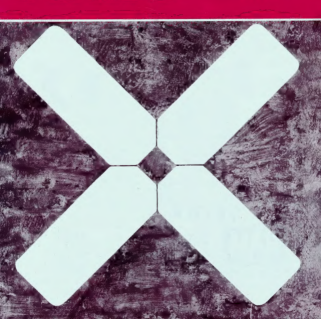
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amateur radio



OCTOBER 1969 Vol. 37, No. 10

Publishers:

VICTORIAN DIVISION W.I.A. Reg. Office: 478 Victoria Parade, East Melbourne, Vic., 3002.

Editor:

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Advertising Representatives: AUSTRALIAN MEDIASERV

21 Smith St., Fitzroy, Vio., 3065. Tel. 41-4962. P.O. 80x 108, Fitzroy, Vio., 3065. Advertisement material should be sent direct to the printers by the first of each month. Hamada should be addressed to the Editor.

Printers:

"RICHMOND CHRONICLE," Phone 42-2419. Shakespeare Street, Richmond, Vio., 3121.

All matters pertaining to "A.R." other than advertising and subscriptions, should be addraged to:

THE EDITOR,
"AMATEUR RADIO."

P.O. BOX 38, EAST MELBOURNE, VIC., 2002.

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COVER STORY

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SIDERAND FLECTRONICS ENGINEERING ANTENNA SUPPLIES

last month's (Sept 1969) issue of "Amateur Radio" carried a picture on the front cover of the latest Tri.hand Amateur Beam development. It was not the best of a picture, done in a hurry on very short notice. Anyway, after an aborted attempt some ten years ago in the U.S.A. by GONSET, this is the second and very successful case of a full size 3-element 10-15-20 Metre Tri-hand Yaqi Ream. All other types of tri-band beams feature element lengths shorter than the standard half wavelengths on 15 and 20 Metres, but not the new TRIPLE-THREE, For instance, the reflector length is the full 35 ft. boom length 18 ft., weight approximately 50 lbs., 2" boom diameter and mast clamp for 2" diam mast with huilt-in 52 ohm Balun. Elements are 11/4" at the centre, tapering to 1/4" at the ends.

The manufacturer of the TRIPLE-THREE is J-Beam Engineering Ltd., of Northampton, England, a well known firm in the LLK making VHF TV and HF Antennas for the LLK Government Army and News The price of the TRIPLE-THREE is \$60 (approx. \$131) in the U.K. I expect to have them in stock in November 1969 at a target price ST and all other charges included of \$180. I shall then be carry. nor stocks of five different types of tri-hand heams and four types of multihand verticals. If the choice becomes difficult, here are my recommendations:

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The TH6DXX TRIPLE-THREE and MP-33 will safely handle more than our legal nower limits the TA33IR and TH3IR are lunjor beams and not recommended for the maximum power limit: also, they can be rotated with the CDR AR-22R heavy duty TV rotator, the choices 1 to 3 require a HAM-M heavy

duty rotator Trapped multi-hand vertical antennas like the HY-GAIN 14AVQ and 18AVQ, and the NEWTRONICS 4-BTV are handy for restricted space locations but must have an effective counterpoise to perform properly. Unless one has a metal roof or similar structure or a good conductive soil structure, this counterpoise must be made up with a minimum of two quarter wavelength long radial wires per operating band. Otherwise these verticals will not be very satisfactory. They are also excellent for portable work, easily assembled and broken down in maximum 5 ft. long parts and mounted on an iron stake

Attempts to obtain another supply of multiband dipoles, W3DZZ types or otherwise, are being made again. -Arie Blee

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into the ground, on a bracket on a caravan, etc.

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Amateur Redio, October, 1969

INTRUDER WATCH AND THE W.I.A.

The Wireless Institute of Australia, like the R.S.G.B. and A.R.L., has initiated an Intruder Watch programme. The programme was initiated by a decision of the Federal Council in 1987 who saw the need for such a programme as an important aspect of the Institute's task of protecting Amateur frequency allocations.

A recent issue of "QST" pointed to the reason why Amateurs need an Intruder Watch. It quoted the Radio Regulations Geneva, 1959, the currently effective international document as follows:

"Article 3, Section 3: Administrations of the Members and Associate Members of the Union shall not assign to a station, any frequency in derogation of either the given in this Chapter or the other provisions of these Regulations, except on the express condition that harmful interference shall not be caused to services exerted on by stations operating in secondance tion and of these Regulations."

The significance of this provision is that it does not prohibit the allocation of a frequency contrary to the Frequency Table—but makes the allocation contravene the Regulations only when interference is caused. Of course, a broadcasting status of Crourse, a broadcasting status of the contract of the

Of course all interference is not the result of deliberate acts. The Intruder Watch also serves to draw attention to indevertent interference, spurious transmissions caused by faulty equipment or together with harmonics can also result in interference to Amsteurs. Compliants about such transmissions usually result in their rectification. The important function of Intruder Watch is to report the interference. Until the interference the interference with the interference of the control of the contr

ally, any Intruder Watch must depend on the listener or observer.

The significance of reports spread over a vast area such as our continent. is obvious. To be successful Intruder Watch cannot depend on only a few observers. The initiative for the organisation of the observers rests with the Divisions. Each Division appoints an Intruder Watch Co-ordinator. How he undertakes his task depends largely on his Division and himself. The reports are collated by the Federal Intruder Watch Co-ordinator who passes the information on to the appropriate authority, the Postmaster General's Department. The Federal Co-ordinator also co-ordinates the general activities of the Divisional Co-ordinators, sending out information in regular bulletins and providing them with standard stationery and specifying standard procedures. At least this is how it should work

Reports have come to the Federal Co-ordinator from two Divisions only since the formal appointment of Divisional Co-ordinators. This, of course, may be due to a number of reasons. It should be noted that the appointment of the last Divisional Co-ordinator occurred only a little over a year ago. Probably, though, the most important reason for this paucity of reports lies in the fact that there are insufficient Amateurs willing to undertake the task of acting as observers. Perhaps some of the fault may lie with the W.I.A. Have we really published enough information so that every member knows how important this activity is to the Amateur Service? Make no mistake about it-Federal Executive is a little disappointed in the response to date. We want a Federal Intruder Watch Co-ordinator to be complaining of overwork-not underwork

If you want to know how you can help in your Division, contact your Divisional Intruder Watch Co-ordinator. His name was published on page 14 of the June issue of "Amateur Radio". It may be that some may question whether the Institute's programme is perhaps a little over-elaborate. We

don't think so. There are two points about the Institute's programme that are important and these, we think, justify a formal structure rather than a system that depends on Amaleurs being urged "to write letters to the Post Office" when intruders are observed. The Institute can only pass the reports on to the appropriate authority.

If the complaint is in respect of an overseas country, certainly no individual could make direct representation to that country. Such complaints may involve official diplomatic representations direct to the country concerned or through the headquarters of the International Telecommunications Union in Geneva. These representations can only be initiated through the Postmaster General's Department. The Postmaster General's Department is also directly responsible for acting on complaints originating within the Commonwealth of Australia. The Department requires complaints to be submitted to it in a proper form.

The Federal Executive has discussed the problems involved with interference reports with officials of the Department and a procedure has been developed so that reports can be easily and effectively processed by the Department.

The other point about Intruder Watch is this. Reports of interference must be reliable. One of the most important tasks of the Divisional Coordinators is to guarantee the standard of reports submitted. Misleading or inaccurate reports are not merely worthless, they are positively harmful to the cause of the Amateur Service.

One of the difficulties facing the Institute in carrying out its prime responsibility of protecting Amaleur requency allocations is that it involves activities in which our membership generally can only participate remotely. Intruder Watch represents one area where not only can all members participate, but without their participation the job just cannot be done.

> MICHAEL J. OWEN, VK3KI, Federal President, W.L.A.

Australis-Oscar 5 Satellite ready for Launch

DON GRAHAM, VK3BAC, and RICHARD TONKINT

It now seems likely that the AUS-TRALIS OSCAR 5 Amateur Radio Satellite will be launched into orbit shortly after 15th October

Official confirmation of the planned launch date is expected as this issue of "Amateur Radio" goes to press. The latest information on the launch date may be obtained from the Project Oscar State Co-ordinators, whose names and addresses are listed below, or by listening to the W.I.A. Divisional broadcasts

on Sunday mornings. While AUSTRALIS OSCAR 5 may ride piggy-back into space with one of several different satellite series, the Radio Amateur Satellite Series, the Radio Amateur Satellite Corporation (AMSAT) (which is co-ordinating the launch in the U.S.) suggests that the TOS (TIROS Operational Weather Satchilds operational weather sat-ellite) orbit is a practical one to con-sider as an example for the Radio Amateur Satellite. Many Radio Ama-teurs are already tracking TOS satel-lites to obtain local cloud cover pictures (APT). A typical TOS orbit has the

following parameters: Height: 910 statute miles. Inclination to equator: 101.5 degrees (polar orbit).

Period: 114 minutes. Launch Site: Western Test Range,

California Launch Direction: East to West. Launch Time: Around 9 p.m., A.E.S.T.

Times of nearest overhead passes: Around 3 p.m. local time (ascending node, south to north), around 3 a.m. local time (des-cending node, north to south).

A detailed description of the AUS-TRALIS OSCAR 5 Satellite has already been published in "Amateur Radio". Readers are particularly referred to the following articles:

Australis Oscar A-Users' Guide, "Amateur Radio," Feb. 1968,

Australis Oscar A-Users' Guide, Part Two, "Amateur Radio,"

March, 1968, p. 10. Using a Phase Comparator, "Ama-teur Radio," April, 1968, p. 12.

It should be noted that the telemetry calibration curves published in "Ama-teur Radio" in March 1968 have since been redrawn, owing to re-calibration of the satellite by AMSAT. The correct calibration curves appear elsewhere in this article. Also, the Project Oscar State Co-ordinators' list has been up-dated and is now as follows:

 Victorian Co-ordinator, Project Oscar, 38 Mur-ray Drive, Burwood, Vic., 3125. Chairman, Project Australis, 5/38 Tooronga Road, East Malvern, Vic., 3145. New South Wales: V.h.f. and T.v. Group, 14 Atchison Street,

Crows Nest, 2065.

Don Graham, VK3BAC, 38 Murray Drive. Burwood, 3125.

Queensland:

Victoria:

Laurie Blagborough, VK4ZGL, 54 Bishop Street, St. Lucia, 4067.

South Australia:

Brian Tideman, VK5TN, 33 Ningana Avenue, Kings Park, 5034.

Western Australia:

Kevin Bicknell, VK6ZBC. 48 Sanderson Road. Lesmurdie, 6076.

Tasmania:

Peter Frith, VK7PF, 181 Punchbowl Road, Launceston, 7250.

These Co-ordinators can be contacted regarding any aspect of the launch, orbit, operation, tracking, etc., satellite. They will be kept fully ad-vised of all developments concerning the satellite

What is AUSTRALIS OSCAR 5 and what will it do?

The satellite carries two amplitude modulated transmitters; one of 50 mW. on 144.050 Mc. which will operate continuously, and one of 150 mW. on 29.450 Mc. The 29.450 Mc. transmitter will be switched on and off by nominated ground stations in order to conserve the life of the satellite's chemical batteries. It is planned that this transmitter will be operated over each weekend so that it can be monitored by the maximum number of Radio Amateurs. If all goes well with the launching, the h.f. transmitter will be commanded on at around 0700 GMT each Friday and off at about 0700 GMT each Monday.

How long will the Satellite Transmit?

It is expected that the satellite's batteries will enable it to operate for approximately two to three months.

What Information will be Transmitted!

Both transmitters will carry the same telemetry data, by means of a group of seven sequential bursts of audio tone (channels), followed by an identifier of HI in Morse code by sudio frequency shift keying. The HI contains no telemetry data. The frequency of each of the seven telemetry tones is a meas-ure of one of the following:

Channel 1: Battery current drain. 2: X axis horizon sensor.

- 3: Battery voltage.
- 4: Y axis horizon sensor. 5: Internal (electronics pack
 - age) temperature. 6: Z axis horizon sensor.
 - 7: Skin (inside casing) temperature.

Each "channel" is of approximately 6.5 seconds duration. Frequency variations noted on Channels 2, 4 and 6 compared over several weeks will indicate how well the simple magnetic stabilisation experiment is controlling the satellite's orientation in space. The success of the technique used could assist in improved performance of future Amateur translator satellites by reducing fading caus-ed by spacecraft spin.

How can the Telemetry be Measured?

Useful information on the spin rate may be possible by direct observation of the appropriate Channels 2, 4 and 6. For example, after launch there may be three "bleeps" or changes in fre-quency on Channel 2, two on Channel 4 and no frequency change on Channel 6. After a week or two in orbit, the data on these three channels will prob-ably have changed, indicating that the magnetic stabilisation system is slowing magnetic stabilisation system is slowing the satellite's spin rate. For example, there may be one change of frequency on Channels 2 and 4 and two such changes on Channel 6. These figures are purely hypothetical, since it cannot be accurately determined, until the satellite is in orbit, just what it's orien-tation in space will be.

The frequency of the telemetry tones for Channels 1, 3, 5 and 7 may be measured by:

- 1. Audio oscillator and phase comparator.
 - 2. CRO, audio oscillator and Lissajous figures.
- 3. Direct reading audio oscillator.

As there will be times when the received signal/noise ratio will be poor (e.g., when the satellite is near the local horizon), method 1, followed by method 2 is recommended. Method 3 should only be attempted when the signal/ noise ratio is extremely good.

What Reception Reports are Required?

ordinator

An Acception reports are welcomed. Special believinty reporting forms are available from the State Co-ordinators. In the case of the 28,450 Mc. Irransmitted the control of the 28,450 Mc. Irransmitted the statellite is in radio range and the transmitted to the control of the 28,450 Mc. Irransmitted the control of the 28,450 Mc. Irransmitted to the statellite is below the horizon should be noted on the telemetry reporting turned to the appropriate State Co-

How well will the Signals from the Satellite be Received?

As the "piggy back" launches likely to be available to AMSAT are of a higher altitude than originally planned by OSCAR, received signals will be weaker by about 6 db. However, the satellite should be clearly readible by reasonably well-equipped stations. For example, typical cases at a range of 2.500 nautical miles are:

Frequency 144.950 Mc. Antenna gain +13 db. Receiver noise figure 3 db. Receiver bandwidth 5 Kc.

Receiver house ngure 3 us.

Receiver bandwidth 5 Kc.

Then signal/noise at rx . . . 11 db.

2. Frequency 29.450 Mc.

Antenna gain 0 db. Receiver noise figure 3 db. Receiver bandwidth 5 Kc. Then signal/noise at rx... 17 db.

As it will not be uncommon for signal levels to fall below 1 µV. in 50 ohms at the receiver input, a low noise converter or pre-amplifier will be a good investment.

When will the Satellite be Audible?

It is possible that the 29.450 Mc. transmitter will be audible at times when the satellite is below the radio horizon. This will depend on the state of the ionosphere between the ground receiver and the satellite. Over-horizon reports of the 29 Mc. signal will therefore be of particular interest.

Orbital predictions to assist in reception of the satellite are available from State Co-ordinators.

How are the Orbital Predictions Produced?

For a satellite in a given orbit, that orbit is defined by the time and position that the satellite crosses the equator, travelling northwards. This is called the "Ascending Node".

on the basis of various ascending node positions, a set of "Standard Ortolle have been prepared for all Statesmuth and elevation of the satellite at two-minute time intervals, from the station. A typical example is shown below:

Standard Orbits for Melbourne

for ascending node 45°West Minutes after Ascend Node Azimuth Elevati

scend.	Node	A	zimut	Eleval		
84			171			3
86	****		165		800	9
88	2000		159	1940		15
96			144	****		19
92	****		131			15
94			123			10
96			119	****		5

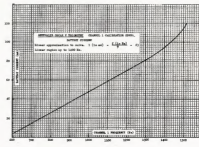
Table 1.
"Standard Orbits" are now available

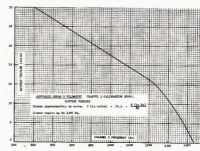
"Standard Orbits" are now available from State Co-ordinators, as are the projected "Ascending Nodes" predictions for the first few days after launch. An example of the "Ascending Node" data is shown below:

Ascending Nodes for Australis Oscar 5 Time Ascend.

Date	Orbit	(GMT)	Node
31 Oct. '69	0693	0326	356
31 Oct. '69	0694	0507	020
31 Oct. '69	0695	0648	044
31 Oct. '69	0696	0829	070
31 Oct. '69	0697	1010	096
	Table	2	

If, for example, a station wished to track orbit number 685 so 3 sis Cotober, 1989, the appropriate "Standard Orbit" (Table 1), i.e. the "Standard Orbit" having an ascending node closest to the selected orbit, would be chosen. The antenna pointing figures are thus calculated:





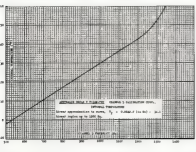
Orbit Number 0695, 31st Oct., 1969

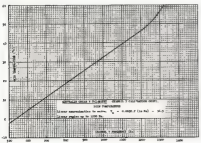
	Tir	me	(G	MT)			
Tim	e i	of A	Asc	end.	Node	Azi-	Elev
(pl;	18	add	ed	Minu	ites)	muth	tion
648					GMT		3
	+	86	_	0814	GMT	165	9
	+	88	=	0816	GMT	159	15
	+	90	-	0818	GMT	144	19
	+	92	=	0820	GMT	131	15
	+	94	=	0822	GMT	123	10
	+	96	=	0824	GMT	119	
				To	ble 3		

Thus, for example, the satellite would be located at an azimuth of 159° and elevation of 15° at 0816 GMT on 31st October, 1969. Ascending nodes will be

supplied, on a regular basis, to State Co-ordinators beginning immediately after the launching into orbit of the satellite.

AUSTRALIS OSCAR 5 will be the first Amateur Radio Satellite launched since Oscar 4 went into orbit almost four years ago. Help make the flight of this first Australian-built Amateur Satellite a success! Prepare for the launch, listen for the satellite's signals and send in your reception reports Every valid reception report will be acknowledged by a handsome QSL card to signify that the recipient helped to make the flight of AUSTRALIS OSCAR 5 в виссеяя.





1969 W.A.D.M. CONTEST

To celebrate the foundation of the German Democratic Republic in October 1945, the Radio Club of the G.D.R. sponsors an annual DX Contest. An invitation is extended to all Ama-teurs to participate in the 1989 W.A.D.M. Object. To contact as many DM stations as 1500 GMT, 3rd October, until 1500 nen 1900 town: and tectoowr, until 1907.
T, 4th October
ections (a) Single operator, (b) Multirator, (c) Short Wave Listeners.
sud:/Mode. All bends 80-10 metres, c w (b) Multi-

ill "CQ DM" ichange RST plus a three-figure serial beer starting from 601 inter. Complete QSOs, 3 points. Incomplete Ns. 1 point. Listeners will receive 1 point each new DM station heard togsther with by adding the multiequal to the num nd by the last letter through O). A maxim allowed for each band for each band and a Radio Club of the G.I DM2ATL, DDR 1655,) man Democratic Reput



Listed below are the highest tweir members in sech section Footion. The list is determined by the first nur-ther list is determined by the first nur-ther the list is determined by the first nur-ther perticipant's total countries. The receils given for deleted countries. To second number shown represents the total D.K.C. credits given, include deleted countries. Where totals are it same, listings will be siphabetical?

Credits for new members and those whose totals have been amended are









ANTENNA FARMING ON 7 Mc.

Rhombics-Signal-to-Noise Ratio

A. J. C. THOMPSON, VK4AT

BEING old fashioned, but still true to my Amateur status, I naturally am an experimenter. As such, I the very learned with my startling interpretation of the contents of sundry gentlemen will themselves do likewise to often higher up in the academic scale. The only apparent solution to any standard or the my such as the such as

This particular article is based on the practical experiments that have been conducted here over the past three years. During that time at least four years, puring that time at least four Mc, were actually in use. Chaos reign-ed supreme for quite swills. This may sound like a real rat-bag set-up, yet, owing to much early training in experimental work (not in his field). I do definite soal.

occurring grow.

In the present instance experimenting.

In the present in the late of grid and or grid and grid and

Contrary to popular belief, there as visit a large unexplored region to explore in the study of antennes. Theorists themselves admit this, They folies the study of antennes. The relation of the study of the gardiess of how intricate the necessary reliabilities of the study of the instruments be, there must ultimotely the process. This brings things within the capability of us and our own instruments. In my own case I started a.m. Due to ignorance and the above disabilities, I was soon able to be recognized as the star performer in all Years printing out as created in the star performer in all Years printing out as created as the star performer in all Years printing out as created as the star performer in all Years printing out as created as created as printing out as created printing created cre

After three years of antenna experimenting and still with the same gear on a.m., I am now as consistently strong in the southern States as the others who have better gear and modes. Under bad QRM conditions on 7 Mc. at night I even have all that band to myself as far as the VK4s are concerned. This is due to the excellent signal-to-noise ratio of this big rhombic when used

on the receiver. From this experience I am convinced that the most important thing on 7 Me. is to have good signal-to-nouse ratio gear. The rhomble in this regard is far superior to all others tried. At the other end is the multiband. It collects all the QRM that is around.

Modern text books now pay increasing attention to this signal-to-noise railo. In keeping with modern trends may be a support of the support o

- My inability to balance up the two vees forming the rhombic.
 The high angle of radiation.
- (3) The landscape difficulties causing the above.

 (4) The lack of reporting stations E.
- and W.

 (5) The probable fact that it always radiated E. and W.
- radiated E. and W.

 (6) That although erected as a rhombic, it was acting as two vees in reverse, connected in series.

In order to test the axis behaviour of the rhombic a 4-element yagi was erected beaming right down the rhombic's long axis South to Sydney. Strength 4 against 8 for the yagi there, was 8 and 8 respectively at Adelaide on occasions, but usually 4 there also. It may have been better further or limit and the strength of the strength of

Feed-line variations were tried. These included (1) antenna tuners of various brews, (2) half-wave feed lines, (3) tapered lines, (4) stubs, (5) quarter-wave transformers of both 1 and 2 stages, (6) 300 ohm tv, also home-brew open line of diam x. 6–300 ohms, and diam x. 100–660 ohms, and wider spacers up to 14 inches.

Indicators were used including lamps, fluorescent tubes and field strength meters outside and similar meters, tubes fluorescent tubes and field strength meters outside and similar meters, tubes of the property of the strength of the stren

signal-to-noise ratio angle the rhombic was nearly always superior, but when small control of the superior control of the superior control of the superior control of the unavalent control of the unavalent control of the superior control of the su

We now look at the rhombic from this new angle and from the transmitting point of view. Another description of metal and the practically by Zepp feeding either side. The can be done practically by Zepp feeding either side on results but feeding the view seems and the side of the rhombic. In this case with red to the rhombic in this case with red to the rhombic in this case with red to the rhombic in this case with red to the red to the rhombic in this case with out feeding in antiresonance.

A rhombic at this QTH with its long axis N. and S. but redisting E. and W. along its short axis will drop a result of the property of the prop

Another secon solves on all three on the receiver gave no indication of the probable performance of the transnew conset from a feet book. That, with a rhombic, the receiver is more clerent to a meansheth than a transtolerant to a meansheth than a transtolerant to a meansheth an a transtolerant to a meansheth than a transtion stall, "Antenna Engineerties in of transgreased. But I quote the
same—from salls," Antenna Engineerin reference to arrays "Though the reciorocal relationship between transmitter and receiver sulemas are easily
that the receiver power from an advancing plane wavefront is greater
array than when intercepted by a small

* Skyrings Creek, Pomona, Qld., 4568.



The completed Multi-Teater This little device will fit neetly in the pains of one's head, but its use rivals that of saveral separate and porhaps much larger instruments. The labels for the jacks and switch positions were made with a tape embossing machine.

A COMPACT MULTI-PURPOSE TEST INSTRUMENT

YARDLEY BEERS, WOJF, ex-WOEXS

A COMPACT test instrument which was built for use with various shown in the photographs and in Fig. 1. The instrument is useful for stations ranging from transistor outfits with powers of less than a watt to those of the SB-33 transceiver class. Contained in a box 38° x 3° x 28° is a device which can perform the functions

device which can perform the functions of all the following equipment:

Reflectometer-type standing wave detector.

Multi-range voltmeter,
 Radio-frequency probe,
 Two-range obmmeter.

Resistance-substitution box, and
 Frequency calibrator using quartz
crystals for reference.

This instrument was designed around a ministure microammeter, 1½-tin outer diameter, with a full-casis recording to the diameter, with a full-casis remaissance of 600 chms. The author bought this meter on the surplus martines of the full of the diameter of the surplus martines of the full of the diameter of the full of the full

Originally, the intent was to build may a standing-wave detector, which could be a standing-wave detector, which could be a standing to the control of the c

so that it can be used to detect r.f. or a.c.? By a continuation of this reasoning, the present circuit gradually evolved.

In the early stages of the develop-ment of this circuit, the place for S2 and the resistors R3 through R9 was occupied by a 50,000 ohm control. Its sole purpose was to set the needle exon full scale on the forward (F) position of the reflectometer or on the However, it was realised that this control could also serve as a multiplier for a voltmeter, which would have a full scale reading of 10 volts. In addition, it was considered desirable to be able to measure the B+ voltage of the SB-33, about 500 volts. If the control value were made a high-enough resistance to serve as a multiplier sistance to serve as a multiplier for this range, its adjustment would be much too critical in other applications. Therefore it was decided to give up the luxury of being able to set the needle exactly on full scale, and the control was replaced by the present stepped resistance scheme which results in a much more versatile instrument. The precision is limited by error of reading precision is limited by error of reading the ministure meter, which has only twenty divisions. Therefore, the use of high-precision resistors for the multiplier is not fully justified, and common five and ten-per cent, resistors were used in this network except in a couple of cases for which the junk box just happened to yield a precision resistor of the right value

CONSTRUCTION

The photographs show the construction layout used by the author. One of the $3\frac{3}{2} \times 2\frac{3}{2}$ sides of the box serves as the front panel. On this panel are mounted the meter, two rotary switches, and the property of t

The heart of the standing-wave detector is a piece of RG-58/U co-axial line shout two feet lung. The outer plastic covering has been removed, and a piece of enamelled magnet wire has been slipped under the shielding braid out through the shielding. This only is colled up and attached to the inside of some wire, solder lugs, and machine screws. In the centre of this coll is mounted a bracket for holding the two mounted as bracket for holding the two particles of some wire, solder lugs, and machine the superior with the same than the contract of this coll is mounted as bracket for holding the two mounted as bracket for holding the two particles are the same of the surface is a terminal strap which is processed to the shanging wave detector.

ponents of the standing wave detector.
The value for R2 is selected with the
penlight cell in place, with S1 set at
V, and with S2 set at zero. With a
jumper connected between the OHMS
and the + test jacks, select a value
which will give a full-scale meter
deflection.

OPERATION

For the sake of profecting the meter, the switches 31 and 52 are left in their the switches 31 and 52 are left in their not in use. For use, 52 is set to the least sensitive position (ER) or 500 least sensitive position (ER) or 500 least sensitive position (ER) or 500 least sensitive the least sensitive position increased by turning \$2 towards the increased by turning \$2 towards without going off scale. The selection of the function is not determined solely by \$21, but partially by the specific professional content of the function is not determined as the below.

REFLECTOMETER

For the reflectometer, none of the pin jacks are used. The r.f. signal enters and departs on co-axial connectors. This portion of the civilia is departed by the control of the control of

MEASUREMENT OF D.C. VOLTAGES For the measurement of d.c. voltages, St is turned to V, and the unknown packs + and --. The voltage cultbration at full scale is obtained by multiplying packs + and --. The voltage cultbration at full scale is obtained by multiplying (the value selected by S2 plus the internal meter resistance). These fullrespective resistors in the table included with Fig. 1.

MEASUREMENT OF A.C. AND R.F. VOLTAGES

For observation of a.c. and r.f. voltages, the unknown voltage is applied between the pin jacks AC and —, allowing the diode CR3 to be connected in series with the voltmeter circuit. Then the procedure is the same as for d.c. voltages. (The meter should be

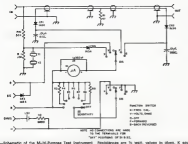


Fig. 1.—Scharmstic of the Multi-Ruppose Test Instrument Resistances are to west, values in others, K. equal, 1000. See start or resistance tolerances and modification of values shown. In the symbols, instrument YI and Y2 are quartz crystals out for 3865 and 7125 KC respectively, although the buildow may substitute out to 3865 and 7125 KC respectively, although the buildow may substitute the start of the s

CR1 through CR4—Ses text.
Mi—See text
R1 R2, R10, R11—See text.
R3—300 (0.2 volt).
R4—3,300 (0.8 volt).
R5—10,000 (2 volts).
R6—39,000 (8 volts).

calibrated previously
a.c. voltages.) The
ranges cannot be used for a.c. or ref.
measurements because the diode will
be damaged if the peace
the voltage should be kept under 20
volts r.m.s.

-- ----

The instrument may be used as an r.f. probe by connecting a pick-up loop between the AC and — pin jacks. Alternatively, an antenna may be connected to these jacks. A resistor or an r.f. choke must also be connected between the two jacks, if the antenna does not provide a fc. return.

DUMMETER

For use of either okummeter range, S2 is set to 2xro and S1 is set to V. For the higher resistance range, the unknown resistance, X, is connected between the OHMS and + pin jacks. R2 has been previously selected to give a full-scale deflection D when a jumper is connected between the Deflection is to connecte other when the deflection is the contract of the contra

$$X = \frac{(D - E) (R2 + R_H)}{E}.$$
This expression may be used to provide

a calibration Alternatively, the scale may be calibrated by connecting a number of known resistors, noting the deflections, and plotting a graph.

For the lower resistance range, the unknown value is connected in parallel with the meter. A jumper is connected between the OHMS and + jacks, and the unknown resistance is connected

R7-0.1 meg. (20 volts). R8-1 meg. (200 volts). R9-2.5 meg. (500 volts). S1-Rotary. 1 section.

50-Actary, 1 section, 2 poles, 5 positions (1 position unused), non-shorting.

S2-Rotary, 1 section, 1 pole, 11 positions (2 positions unused), non-shorting.

between the + and the R jacks. The lowest unknown resistance values will give the smallest meter deflections. The calibration can be determined by circuit theory if the meter resistance is known. However, if it is not known, the calibration can be determined by plugging in known resistors and noting the readings. (The internal meter resistance Rg. is the same as the value of an "unknown" resistor connected in this manner which gives a one-half scale meter reading, if R2 is very much larger than Rg.)

RESISTANCE SUBSTITUTION BOX
S2 and its associated resistors R3
to R9 may be used as a resistance
substitution box. Set S1 on V, and
connect to the R and — jacks.

FREQUENCY CALIBRATOR

The crystal frequency callivator uses two quarte crystals connected in series, so that the control of the contr

As the frequency of the transmitter is varied, the meter residing changes very little except near the resonant requencies of the crystals. If you tune in the direction of increasing frequency auddenly defects downward, then defects upward, and then finally returns a siteady value. Either the minimum, and a siteady value. Either the minimum, ings can be used for frequency reference.

If the highest accuracy is desired, a calibration in terms of another fre-



This photograph shows the parts layout used by the suthor SI is shown on the set the meter at the cactor, and S2 on the right of the front penel. The sockets for the crystals are shown mounted near the centre of the lostrument and the penlight or with its holder are visible on the rear panel. Beneath the quart crystals may be set

A SOLID STATE AMATEUR S.S.B. RECEIVER

DART ONE

B. G. CLIFT and A. E. TOBIN'

The first of a series of articles by Fairchild engineers describing the circultry and construction of a Solid State Amateur S.S.R. Receiver

With the rapid development being ductor industry, technology has advanced to a stage where the uses of linear integrated circuits may be a practical and economical realisation for the Amateur. The aim of this project is to design a high performance receiver using semiconductors from the consumer product range. Where integrated circuits are comparable economically they are used in preference to discrete components. Many engineering "fanci-ful ideas" have been disregarded because of the economics involved, and so this receiver is not intended to be "state-of-the-art" performance-wise, but will be comparable with present day commercial standards.

looked. Careful attention will be given to the mixer designs to produce the most destrable non-linear law to minimise the problem of harmonics which can produce difference frequencies falling within the crystal filter pass band,

The system lends itself readily for generating a single sideband signal on the same frequency as the received signal The common elements for transceiver operation are: 1. The b.f.o. frequency as carrier

- oscillator 2. The 9 Mc. filter and i.f. for side-
- band suppression.

 3. The oscillator injection frequency for heterodyning the sideband signal to the received signal fre-

quency synthesiser using the indirect method of a phase locked lang. This method of a phase locked loop. This would provide automatic receiver calibration, crystal stability for both receiver and transmitter, and the capability for a digital frequency display in place of the normal disl. It would appear that the economics would now take on new dimensions, but the feasibility of the basic synthesiser is being examined

CONSTRUCTION

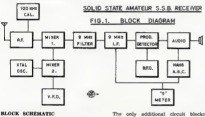
One of the biggest problems in conof mechanical layout and assembly.

Coil switching for the various bands usually involves a tailored wafer switch with the coils mounted as close as practical to the appropriate wafer. To avoid this problem a standard 12-post-tion turnet tuner has been used to good advantage. On account of the physical dimensions of some of the coils, it has been necessary to restrict the coverage to six bands. These were selected as follows:

ows: 80 metres (3.5-4 Mc.). 40 metres (7-7.5 Mc.). 20 metres (4-14.5 Mc.). 15 metres (21-21.5 Mc.). 10 metres (28-28.5 Mc. and 29-29.5 Mc.).

The r.f. amplifier and first mixer are assembled in the turret tuner which has been suitably modified with an extension shaft and additional switch wafers connected to the rear, An Eddystone die-cast box is used to house the v.f.o., thus providing the mechanical rigidity essential for stable opera-

The receiver is built in an instrument cabinet measuring approximately 19" wide by 64" high by 13" deep. No attempt has been made to miniaturise the construction, but rather to use modular techniques using plug-in printed circuit boards which are assembled in a rack within the cabinet. The printed circuit boards are arranged to plug in from the rear of the cabinet,



As shown by the block schematic (Fig. 1) the system used is one of single conversion with a fixed v.f.o. providing a tuning range of 500 Kc. A 9 Mc. if. was chosen because of the readily available Pye 9-0A 4-pole crystal filter. The filter provides about 40 db. skirt selectivity, and is considered just adequate.

A v.f.c. frequency range from 5-5.5 Mc. was chosen since it lends itself readily for direct single conversion of two Amateur bands, 80 metres and 20 metres. The other bands are provided by heterodyning the v.fo with suitable crystal oscillators in the second mixer to achieve the desired oscillator injection frequency.

The r.f. amplifier will consist of two cascoded transistors providing better sensitivity than a FET and comparable cross-modulation performance. The problem of spurious signals generated by the two mixers has not been over-

Applications Laboratory, Fairchild Australia Pty Ltd., 424 Mt Dandenong Road Cruydon, Vic. 3138.

required to complete the transceiver

 Audio pre-amplifier.
 Balance modulator 3. Linear mixer.

4. R.f. amplifier. It is hoped that the v.f.o. of 5-5.5 Mc. will be replaced with an optional fre-

12700 AY8109 + 12-16V Vc (0 Vou 680 | 2403 0.58 a 50 Nv A.C 560 1470P/ 2000Mf T251 **⊸** 1 4 70 *ON BLACKENED HEAT SINK 41/2 x 41/2 x 16 GAUGE AL. OR EQUIVALENT HEATSINK WITH R TH \$4° C/W 1 2.7K F1G 2 POWER SUPPLY

thus making access and any required standard Eddystone 803 straight-line dial assembly mounted directly on the front panel. Further details on layout will be given as the appropriate sections are discussed in the series of articles to follow

POWER SUPPLY

Fig. 2 shows the circuit diagram of the power supply module which is quite straightforward. Switching from 240 volt a.c. to 12 volt d.c. operation is sustamatic. Both supply sources may automatic. Both supply sources may therefore be left connected without

The supply consists of a raw 12 to The supply consists of a raw 12 to 6 voit supply plus a regulated short circuit protected 9 volt 1 amp, supply using a pA723C regulator and the AY8108 T086 power transistor as the excee pass element. The trimpot allows for adjustment of the supply within the range of +8.3 volts to +9.7 volts typically, depending on the tolerance of the temperature compensated refer-ence in the μΑ723C (6.8 volts to 7.5 volts). The cost of a discrete component supply is fractionally less than the #A723C supply, but the performance and reliability are greatly improved.

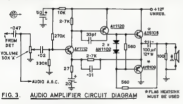
AUDIO AMPLIFIER

The audio amplifier (as shown in Fig. 3) looks very much like the Fairchild 3-watt circuit, with a few extras thrown in. The circuit was designed for a 50 mW. sensitivity and so required Ior a 50 mw. sensitivity and so required the use of biasing diodes to eliminate the cross-over distortion. The circuit will provide about 1.5 watts of clean audio with a high frequency response roll-off at about 5 Ke.

The 50 µF. capacitor on the base of R1 resistor provides sufficient decoupling to eliminate bash or 100 cycle hum. depending on whether the unit is operated from a battery or mains supply.

The 100 ohm resistor on the output charges the 100 aF. capacitor so that the speaker may be disconnected and reconnected without damage to the output devices. A 15 ohm loudspeaker may be used satisfactorily with a reduction in audio output. However, it is not recommended to operate the amplifier with a load impedance of less than 8 ohme

In the next article the design of the i.f. strip, product detector and audio



MULTI-PURPOSE TEST INSTRUMENT

(continued from page 12)

quency standard should be made for whichever reference is chosen. Gener-ally the frequency differences between the points are of the order of one Kc. and the precision for resetting the fre-quency with this device is of this order of magnitude. If the two crystals have resonant frequencies reasonably separated, the presence of one of the crystals has little effect upon the resonances of the other, but if one is shorted out, the deflections of the meter at resonance for the other are slightly

If more space had been available, it would have been practical to connect additional crystals in series to obtain more calibration points. Incidentally, To Mc. crystals give usable calibration points on their third harmonics in the 21 Mc. band. If the power level of the transmitter is greater than 100 watts,

the value of R10 probably should be increased.

One undesirable feature of this type of calibrator is that if the transmitter is connected to an antenna, the calibration process is a source of QRM on the air. Therefore, during the use of the calibrator the transmitter should be connected to a dummy load—an incandescent lamp of suitable size will do very well. Alternatively, the antenna can be disconnected, and, to protect the final amplifier, the drive can be reduced by detuning the driver stage or by whatever other means are available If the reader is unable to obtain a

meter which duplicates the one used by the author, the values of R2 through R9 should be inversely proportional to the full-scale current rating of the meter. Thus if a 1 milliampere meter is used in place of the 200 milliampere meter, all of these resistors should be only one fifth as large as the values shown in Fig. 1. If a 50 microampere meter is used, the resistors should each be made four times larger in value.

LIMITED LICENSEES AND THE COOK BI-CENTENARY AWARD

Editor "A.B." Dear Sir.

Editor "A.B.," Dear Sir,
Recently there was a letter in "A.R." re the
exclusion of Limited licensees from participations in the Cook Bi-Centensry Award Following further correspondence by others to me in
relistion to the same matter. I feel an explanation of the situation may be of interest

tion of the situation may be of interest. The rules for the award were errived at after careful consideration of all the factors involved it is all but impossible for the holder of a Limited licence to schewe the award Mow-ever, one of the main sins of this award was well as the sum of the word was in this respect the vh.L. bands would be of almost no use whiseever.

After a constrained and the constraint of though 1 and a constraint of the constrain time available for their hobby and operating many hours each day Pas fence with Limited licensees has sho activity in the contests such as the etc., has been very poor Even the in V.h.f. Awards comes mainly from

palls

In Val. Awards comes naticy from notices of the val. Danks conditions are isolated for the val. A bands conditions are isolated to the value of the

it is impossible to have a w.h.f. section.

It should also be resilised by the Limited

It should also be resilised by the Limited

It should be resilised by the Limited

It should be resilised by the Limited

It should be resilised by the limited by the with the participation in the Award they have

with the composed by the limited by the limited by the cases, and they are then on an equal, footing

with everyone clie. It surely cannot be said

Nonnee are too difficult for any person resily

interested in his hobby -GEOFF. WILSON, VK3AMK,

Federal Awards Manager

TRANSISTORS

DIODES. FETS. RESISTORS. CAPACITORS, etc., etc.

The W.I.A., Victorian Division, has available a wide range of new components Members of any Division wishing to take advantage of this service may obtain a components' list by sending a s.a.s.e. to: DISPOSALS COMMITTEE.

> P.O BOX 65. MT. WAVERLEY. VIC., 3149,

ROSS HULL MEMORIAL VHF/UHF CONTEST, 1969-70

The Federal Contest Committee of the Wireless Institute of Australia invites all Australian and Overseas Amateurs and Short Wave Listeners to participate in this annual Contest which is held to perpetuate the memory of Ross Hull whose interest in v.h.f./u.h.f. did much to advance the art.

A Perpetual Trophy is awarded an-nually for competition between members of the W.I.A. in Australia and its Territories, inscribed with the name retrievies, inscribed with the name and life work of the man whom it honours. The name of the winning member of the W.I.A. each year is also inscribed on the Trophy. In addition, this member will receive a suitably inscribed certificate.

OBJECTS

Australian Amateurs will endeavour to contact as many other Amateurs Australia and Overseas under the following conditions.

DATE OF CONTEST

From 0001 hours E.A.S.T., 6th December, 1969, to 2359 hours E.A.S.T., 11th January, 1970.

DURATION

Any seven calendar days within the dates mentioned above, not necessarily consecutive. These periods are to be at the operator's convenience. A cal-endar day is from 0001 hours E.A.T. to 2359 hours E.A.T.

1. There are two divisions, one of 48 hours duration, and one for seven days. In the seven-day division, there are three sections:-

(a) Transmitting, Open.(b) Transmitting, Phone.(c) Receiving, Open.

2. All Australian and Overseas Amateurs may enter for the Contest whether their stations are fixed, portable or mobile.

3. All Amateur v.h.f./u.h.f. bands may be used, but no cross-band oper-ating is permitted. Operators are cautioned against operating transmitting equipment on more than one frequency at a time, particularly when passing cyphers. Cross-band operation to assist contest working is prohibited.

Such operation will be grounds for disqualification. Cross mode contacts will be permitted.

 Amateurs may enter for any of the transmitting sections. The seven-day winner is not eligible for the 48hour award.

5. Only one contact per band per station is allowed each calendar day. 6. Only one licensed Amateur is permitted to operate any one station under the owner's call sign. Should two or more operate any particular station, each will be considered a contestant and must submit a separate log under his own call sign.

7. Entrants must operate within the terms of their licences.

 Cyphers: Before points may be claimed for a contact, serial numbers must be exchanged. The serial numbers of five or six figures will be made up of the RS (telephony) or RST (c.w.) report plus three figures, commencing in the range 001 to 999, for the first contact, and will then increase in value by one for each successive contact. When a contestant reaches 999 he will then commence again with 001.

9. Entries must be set out as shown in the example, using only one side of the paper. Entries must be post-marked later than 9th February, 1970 and clearly marked "Ross Hull Contest" and addressed to Federal Contest Manager, Box N1002, G.P.O., Perth, W.A., 6001. 10. Scoring for all sections will be

based on the attached table. Approx. distances to be shown in the log entry as shown in the example. Failure to make this entry will invalidate the particular claim. Some typical distances are given in the attached table. 11. Logs: All logs shall be set out

as in the example and in addition will carry a summary sheet showing the following information: NameCall Sign

Address Division ...

SCORING TARLE

Distance In Miles	52 Mc.	144 Mc.	MC.	\$78 Mc. I	Eigher							
Up to 25 Miles	- 1	1	2	5	20							
26 to 50	1	1	10	20	50							
51 to 100 n	2	5	25	68	100							
101 to 200 "	5	10	50	125	200							
201 to 300 ,,	15	15	75	175	250							
301 to 500 "	10	20	100	250	300							
S01 to 1050 ,,	5	25	200	300	350							
1051 to 1500 ,,	10	50	250	350	400							
1501 to 2500 ,,	20	100	300	450	500							
2501 to 3500 ,,	35	200	400	500	600							
3501 to 5000 ,,	50	380	450	550	650							
5001 and over	100	400	500	600	700							

.....points. Was Operating period;

from hrs. E.A.T. .../8
to ...hrs. E.A.T. /.../6
to ...hrs. E.A.T. /.../6
Beclaration: I hereby certify that I
have operated in accordance with the

conditions of my licence and abided by the Rules of the Contest. Signed Date

12. Entrants not abiding by the Rules of this Contest will be disqualified 13. The ruling of the Federal Con-

test Committee of the W.I.A. will be final. No dispute will be entered into. 14. Awards: Certificates will be awarded to the winners of each section in each VK and Overseas Call Area The VK contestant who returns the highest score in the transmitting section and who is a financial member of the W.I.A., will have his name inscribed on the Trophy which will be held by his Division for the prescribed period. A Certificate will be awarded to the contestant who shall not be the Trophy winner, and who returns the highest scoring log covering a period of any 48 consecutive hours.

Also, Certificates will be awarded for operating in the Ross Hull Contest and breaking any Australian v.h.f./u.h.f. distance record.

RECEIVING SECTION

 Short Wave Listeners in Austra-lia and Overseas may enter for the Contest, but no transmitting station may enter. 2. Contest times and logging of sta-

tions on each band are as for the transmitting sections, however there is no 48 hour sub-section,

3. To count for points, logs will take the same form as for transmitting sections, but will omit the serial numserious, but win the serial number received. Logs must show the call sign of the station heard (not the station worked), the serial number sent by it, and the call sign of the station being worked.

Scoring will be on the same basis as for transmitting stations, i.e. on the distance between the Listener's station and the station heard. See the oxamples given. It is not sufficient to log a station calling CQ.

4. A station heard may be logged only once per calendar day on each band for scoring purposes.

5. Awards: Certificates will

awarded to the highest scorer in VK and Overseas countries.

EXAMPLE OF RECEIVING LOG (Porth S.w.l.)

EXAMPLE	OF	TRANSMITTING	LOG	(Brisbane	Station)
---------	----	--------------	-----	-----------	----------

Date/Time E.A.S,T.	Bend Mc,	Emission Power	Call Sign	RST/No. Sent	RST/No. Rord.	Dist. Miles	Points Claim.	Date/Ilme E.A.B.T.	Band Mc.	Call Heard	88T/Na, Sent	Stat*on Called	Dist. Miles	Points Claimed	
24th Dec. 0100 E.A.S.T.	52	A3(e)	VK7ZAL	58001	58004	1110	10	2nd Jan. 1000 E.A.S.T.	52	VKSZDX	58221	VKBKK	1330	10	l
0110 E.A.S.T.	52	A3(a)	VKANG	58002	57051	330	10	1025 E.A.S.T.	22	VKZZCF	58195	VKSZAA	2040	20	l
6230 E.A.S.T.	144	A3	VKSZK	56003	55043	980	25	1110 F.A.S.T.	432	VK6ZDS/6	57961	VK8LK/8	60	25	l
6235 E.A.S.T.	144	A3	VK32JQ	45004	48021	850	25	3rd Jam. 0500 E.A.S.T	144	VKSZHI	44102	VK6ZCN	1330	50	l

Radios of a Passing Era

RODNEY CHAMPNESS,* VK3UG

During my stay at Macquarie Island in 1867 I became well acquanted with Dr. Ken McTaggart, VKSNW, with whom I had many interesting GSOs. In this period, and later on, many things were discussed and I discovered one of Ken's activities—amongst other lection and re-conditioning of old radio sets (or wireless sets as they were then known) of the pre-1890 era.

Ken commenced his collection of old radius in 1966 and now has 30 sets could very least the could very least the could very least the reaches print. As well as many old sets, his collection of old radio valves dating reaches print. As well as many old sets, his collection of old radio valves dating interestive, as can be seen from portion shown in photo No. 30 cms 1922 valves the collection of the ICVs as 10 contains there thodes and the RC coupling between them all in one envelope. If fust plug into a which has only two colls and a tuning condenser plus the inevitable horn speaker. The circuit of one reserver ponents being indicated by heavy lines.

*24 O'Dowds Rd., Warragul, Vic., 3820.

The two oldest receivers are a 1922 Western Electric Superhet-Pes, they did have superhels, them—and a 1927 Poliar Blish 2-valve regeneration set. Poliar Blish 2-valve regeneration set superheterodyne sets were being built, although 1, like many others, had the tearly days. The credit for the development of the type must go to Major Amstrong during WW. I. He is also responsible for many other radio also responsible for many other radio responsible for many other radio responsible for many other radio.

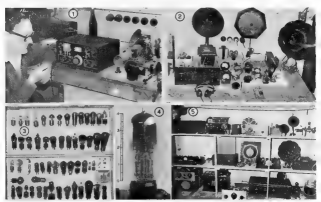
The performance of Ken's "Old Faithfuls" is quite remarkable to people of this generation and the quality of reproduction better than many transistor radios—not that the latter sound wonderful on their 2" speakers. The sensitivity is surprising considering the low gain of the valves and many of the 2 or 3-valve regenerative sets really pull in the DXI

I must admit the old horn speakers do leave much to be desired in quality, but the balanced armature cone speakers are quite good despite widely held ideas to the contrary.

Not only has Ken restored these old receivers, but he has built a couple of transmitters using old parts, old construction methods and the transmitter circuits of this early age in radio's history. A station constituting of a 3-mitter is seen in photo No. 2. The metiter is seen in photo No. 2. The receiver line-ip is a 201A suddo coupts valve. The detector runs 45 to 50 volts and the other valves about 100 volts is. It tunes from 5,000 metres to while is tunes from 5,000 metres honeycomb colls. This set resolves side-band and the recovered sudio is just as good as the average as.b. receiver but this is fact might be incredulous, but this is fact might be incredulous,

The transmitter runs two E408 valves, one as the crystal oscillator or vio and the other as a p.a. Input power is 10 waits c.w. on 80 and 160 metres Using vio.c control, Ken has worked a number of ZL and VK stations with no worse report than T6.

Photo No. 1 is a comparison between Ken using a late model transistorised s.b. transceiver and a single-valve transmitter using a W.W. I. Army Type C. Mark III. valve (an AT50) in a Hartley circuit. This particular transmitter normally runs 40 waits on 80



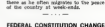
metres although it could rum up to 100 watts. Statistics of the AT50 are 8 volts at 2.85 amp. on the heater and 1,000 volts at 100 mA. max. plate dissipation. The Army used it at 50 watts. The valve was manufactured by Marconi, Osram and G.E.C. No illumination is necessary in the shack when this valve is operating due to its tungsten filament which really radiates light.

During the 180 metre contest last year this rig was fitted with a genuine 1927 running 9 watts input and earned Ken 5th place. Every single

report was T9-largely due to the oscillator being run continuously during transmission and the co-ax, feeder to the antenna only being keyed. Since the input to the 210 scarcely altered from key-up to key-down, there was no chirp or click.

Ken operates on several bands from 160 to 10 using c.w. and s.s.b. A three element beam is used on 20 15 and 16 metrer

In conclusion, I must admit that Ken has a most interesting display of early radio equipment (part of this is shown in photo No. 5) which many of us younger Amateurs would never have tion in my oninion makes a very valuable contribution to the history of radio in Australia and I sincerely wish him luck in obtaining missing items. Perhaps some readers can help in this. Ken VK3NW will always welcome visitors to inspect the old gear, but would appreciate a phone call first (84-404) ext. 225 at work, and 82-1141 at home) to ensure that he will be there as he often migrates to the peace



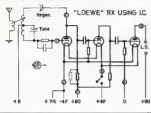
OF WIA. Notice of Motion following has been given to Federal Executive by the Victorian Division of the WIA:

of the WIA:

"That Clause El of the Federal Constitution be amended by deleting the word March" and and that further, in the interpretative clause of the Federal Constitution the defaultion of the term Fixeal Year's be deleted and in licu thereof be inserted Fixeal year was necessarily made to the term Fixeal Year's the deleted and in licu thereof be inserted Fixeal year search sear," media the article day of January and the control of t

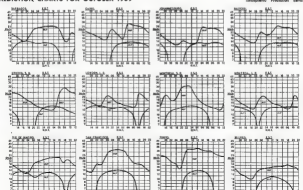
The effect of this is to change the financial year's commencing and finishing dates to allow more time for the preparation of audited statements to be submitted to the Federal Conver-Article 70 of the Federal Constitution requires the publishing of this notice in two consecutive issues of the Institute's official journal.

-Peter D. Williams, VK3IZ. Federal Secretary, W.L.A.



PREDICTION CHARTS FOR OCTOBER 1969

(Prediction Charts by courtesy of ionospheric Prediction Service)



The following is a copy of the Open-ing Address for the 1969 Remembrance Day Contest by Hon. Phillip Lynch, Minister for the Army and Local Member for Flinders in the House of Representatives:

"Mr. Federal President, Amateurs and Shortwave Listeners

"At radio sets throughout Australia today the instruments, lights and dials of your radio represent far more than the technicalities of a complex medium for flashing a message of communication across an air space to a colleague

seated before an electronic instrument "Today is a day of reflection for all Radio Amateurs throughout the length and breadth of this country as you in and breath or this county as you in your nation-wide organisation reflect on the supreme sacrifice peid in two World Wars by the members of the fraternity of wireless.

"It is a day when the wonder of science, when technological expertise and accomplishment, the miracle of communication, should in a very real sense, give way to something that comes from the soul and heart—the memory of a comrade who can no longer be

with you.

"Many of you listening know better than any words I may utter just what this Remembrance Day means. Remembrance and honour of one's fallen comrades is not a tangible thing which can be pointed to, or held up for inspection for people to say 'see, here it is'.

"No, it is something much more than that and in the organisation which is bringing this message to you all, it is memory of someone who was special, not only because he was a friend, but he was also a member of a brotherhood, a group of people who have a unique association through the common interest of radio

With the manifold achievements of this electronic age the role of the Amateur might be overlooked. But, let it not be forgotten that the Amateur operator contributed to the development of those techniques and inven-tions which have enabled man to take the giant scientific strides he has. And, today, Amateurs can enjoy the results of these new discoveries through their own enthusiasm for a past time which is as satisfying and productive as it is

enjoyable and rewarding.
"Men from this band of Amateur enthusiasts became the first additions Australia's fighting manpower strength following the declaration of war in 1699. In those days there was an organisation known as the Royal Australian Air Force Amateur Radio Reserve and from these ranks came the first of a long line of Amateurs to give outstanding service to their country and

for some to pay the supreme price.

"And, it should be realised that it
was during World War II. that man
worked and developed radio at an almost unbelievable pace, a standard which has not slowed over the passage of years. Many of the men behind those were Amateurs, the only activities group in the community who had the technical knowledge and skills neces-sary for specialised work of this type.

Opening Address for 1969 Remembrance Day Contest

"It would be inappropriate if, on such a day, I did not mention that the Wireless Institute of Australia is oldest radio society in the world. Your organisation is formulating exciting plans for the Institute's 60th anniversary celebrations next year, and with the planning which has already been undertaken I have no doubt that these celebrations will be eminently success-

"But, let me now comment on the contribution which radio is making today in the field of communications which form so vital a part of the society

in which we live,
"Although the events of the past month will no doubt give impetus to making the latter part of the 20th century as the space era, it is only because of the part played by radio and elec-tronics that man's latest achievements

have been possible. The 20th century must be considered as the epoch of radio and electronics. for it is during this period of time that man has so developed this science that it acts as his dutiful servant in an incredible number of keynote fields

"As Minister for the Army I am always conscious of the tremendous contribution made by radio. Up to the 1950's radio in the Army was always considered to be a secondary means of communication because of the inherent disadvantages associated with noise propagation, weights of equipment and like factors, and was used only where line was not available.

"Army requirements always seemed to need communication over distances just beyond ground range into that area known as the 'skip distance', and appeared to be an insuperable problem

area as all of you well know.

"However, this is now a matter of history. The size of equipment has been reduced by the advent of transistors, printed circuits and micro-miniaturisation, resulting in greater power-weight ratio. The use of frequency modulation reduced the noise factor and single sideband has almost doubled the efficacy of our high frequency equipment

"As a result, we find that today's tactical military traffic, whether operational or administrative, is passed by radio, almost to the complete exclusion of other means.

"I should stress, however, that the Army's needs for increased communications so hand in hand with the need for increased efficiency and it has been necessary to rely on the automatic processing of traffic over multi-channel circuits to cope with the million and a quarter words a day which pass over the Army's signal system.

"The world-wide use of satellites is becoming more and more economical in the commercial, military and entertainment spheres. Already Amateurs have moved on to their own satellites with the launching of the Orbital Satellite Carrying Amateur Band (Oscar) series and are currently working in the space field using the moon as a passive re-

"When I look back over the history of Radio Amateurs, I am reminded of the many of their ranks who have contributed so much knowledge and experience towards the current state of the art of communications today. This is due to the Amateurs' incessant capacity to imagineer and initiate, thereby placing him constantly in the front rank of technical progress

"I am also mindful of the many who gave service in the Armed Forces and of the tremendous benefit which their experience afforded to these Forces.

"Today is your memorial day, the day on which you commemorate those of your ranks who gave their lives for their country

"There could be no better way of perpetuating their interests in such a fascinating, scientific, rewarding and interest consuming pastime than to hold this memorial competition which I am privileged to officially now declare

WIRELESS INSTITUTE OF AUSTRALIA FEDERAL EXECUTIVE

The Institute can now offer annual subscriptions to following Amateur Journals:

- ★ "QST"—Associate membership and renewals, \$6.40.
- * R.S.G.B. "Radio Communication" (ex "The Bulletin") is only sent with membership of Society. \$5.50. Send for application form.
- ★ "CQ" Magazine, \$5.70; Three Years, \$13.50.
- ★ "73" Magazine, \$5.50; Three Years, \$11.50.
- ★ "Ham" Magazine, \$5.50; Three Years, \$11.50.

R.S.G.B., A.R.R.L., "CO" and "73" Publications available.

Send remittance to Federal Executive, C/o. P.O. Box 36,

East Melbourne, Vic., 3002. Receipt of your first issue will serve as admovfedoment of your sub. Allow six weeks for delivery

Victorian Division 160 Metre Field Day

Sunday, 3rd August, 1969, saw the greatest yet representation of 160 metre portable and mobile stations in the field in VK3.

The area of operation was the Mornington Peninsula and the shores of Port Phillip and Westernport Bays. Activity started officially at 1100 hours E.A.S.T. after the VK3 Divisional Broadcast, when the call-back was taken by Dick VK3RZ using the call sign VK3AWI/P. VKSAKZ using the cell sign VKSAWI/F. Dick continued as control station during the day and took hourly call-backs as well as assisting field stations in con-tacts. A watch was kept also on 7135 Kc. for reports from stations unable to transmit on 160 metres.

Good signals over the whole of the Peninsula area were heard from Al VK3AP at Elwood Beach. Considerable enterprise was shown by Graeme VK-3BAT and his colleagues, Bob VK3BBR, Robin VK3AYZ and Tony at Arthurs Seat. An antenna erected from the top of the high lookout tower ensured good

signals from their modified 62 set. On the other side of the bay, at Point Henry, Cedric VK3ACH was deterred from using his full 30-foot high vertical antenna because of gale force winds. ference to his signals which were very strong in all areas.

Early in the afternoon, John VK3AUJ made several transmissions from an unnamed location, and invited portable and fixed stations to report their esti-mates of his position to the control station. The "estimates" varied from one end of the Peninsula to the other. but Don VK3ADP named the spot exactly to win the award. John was in the parking area on Oliver's Hill just out of Frankston.

Further highlights of the day were contacts with Ray VK3ATN at Birchip by Theo VK3AMA, Cedric VK3ACH and John VK3AUJ. The distances involved, between 160 and 200 miles. demonstrated the effectiveness of these

portable stations. Harold VK7MZ, at Devenport, worked Theo and was heard by two other portable stations. The

All participants were delighted with the day, and a further outing will be held in the Yarra Valley on 9th November. More details on the VK3 broadcasts. The large number of stations operating portable leaves no doubt of the popularity of the 160 metre band in VK3. Counting fixed and portable stations, there were well over 40 stations on the air during the day. Some of the post-mortems later in the evening from home QTHs were also most in-

teresting.
The Victorian Division expresses its thanks to all portable and fixed stations who helped make the day the success it was. Very special thanks go to Dick VK3RZ who placed his station at the disposal of the Division and operated throughout the day as control station.

A number of S.w.Ps submitted reports and have received a VK3AWI OSL card as an acknowledgment. Any other S.w.l. who would like a card should submit their log for the last field day or a log for the next one on 9th November.

STATIONS IN THE FIELD

Cedric VK3ACH-Point Henry. Keith VK3YQ-Cannons Creek (near Warneet). Don VK3ADP-Brighton Beach.

Russell VK3BAG-Mt, Martha. Graeme VK3BAT-Dromana. Lin VK3ARL-Edithvale. Bob VK3XZ-Langwarrin Reg VK3GX-Cowes. Theo VK3AMA-Tooradin. John VK3AUJ-Mobile, Chris VK3JU-Stony Point Ian VK3ALZ-Pretty Sally Hill.

Al VK3AP-Elwood Beach.

Jack VK3AIJ-Werribee. Ian VK3AXH-Warneet.



ANTENNA FARMING

(continued from page 16)

broadside array. It is not quite so easy to see that, at the transmitter more power will be directed toward a distant receiver by a large antenna than by a small antenna. Reciprocity shows that the latter must be true."

Although very little text book mater-ial is included here. I actually do read such books for my pleasure, but not for instructional purposes. These books are available in surprising numbers and at many academic levels, from our Pub-lic Libraries. I recommend two books which are at a standard slightly higher than that of our imported periodicals: Jasik "Antenna Engineering" and Thou-rel "Antennas" (a translation from the French). The former is a big book of many chapters by many writers about many types of antennas. The latter has a slightly different approach to things,

Many Amateurs have failed with rhombics because they must be erected according to the book. I am not the according to the book. I am not the only one either that unexpectedly had short axis radiation. I hope shortly to complete (amongst other things) the description of the 5-element yagi which is in use here on the transmitter. It is in use nere on the transmitter. It is light, cheap, easy to construct and erect. In addition, it is surprisingly effective. I extend my thanks to a great number of Amateurs for their assistance. ance and also for their technical advice.

PROVISIONAL SUNSPOT NUMBERS JI-NE 1080

observations at Zurich Observa-stations in Locarno and Aross. and its stations

Day 'n Day 111 Mean equals 102.1.

Smoothed Mean for December, 1968, 189.4. -Swiss Federal Observatory, Zurich,

VICTORIAN DIVISION, W.J.A. WESTERN ZONE CONVENTION

HALLS GAP

25th and 26th OCTOBER, 1969 Sat.: Registration, Trade Display.

Official Dinner, Entertainment Sun: Wild Flowers, Bus Tour, and Scrambles.

For accommodation, \$2 deposit to: "Convention," Box 25, Ararat, 3377.

Overseas

Magazine Review

Compiled by Svd Clark, VK3ASC

July 1909-

July 1869—
This is probably the worst produced example of "13" that I have so far come across exceptions and the shortcoming and the shortcome reproductions are terrible and some of the half-time reproductions are terrible and some of the print is none too clear. The technical articles in this issue are as follows:

In sun issue are as follows

Confessions of an Appliance Operator, by
KIYRD. A humourous article by an author who
is of the opinion that Amsteur Radio can tolerats all kinds The Antient Medulater, WESEIN P.p. 1835a r 807s for about 40 watts of sudio to be used n any band.

or only for about to wants of such to be seen any band.

A Siew Scan Television Signal Generaler.

KYYZZ. Things are really happening on satty.

Now you can join the fun. A SIL Six Meire Linear Amplifier, WAGABI. One kilowatt for libr s watt; why not be heard? A New Way to QSL, ZETIV. Simpler, less expensive, faster

expensive, faster Miles and Me., WECLL Snesky water-cooled final that purks away as you talk, 'Tea or coffee any own' 4 Thirty Tweer, WALAGS Converting and irsaumitting converter for 632 Me. Cov Cas Get Year Gest XTTA More hum-CW Cas Ges Tear team the court maybe Mis D'Oro. WaQCW DX-pedition to ZAS complete with incredible frustrations. The complete with incredible frustrations. The complete with the court of the court was 1 to find out what is wrong from the

Moire IC Converter, KSZEL Two ICs tuned circuits and a crystal. Radio Centrel Revisited, WIOLP. Model nir planes and their modern sophisticated control Long Range Propagation Personsing, Nalson Our expert explains his magic system Bimple and Effective E.t.ly Terminal Unit. WSJML Two ICs, some tunned circuits and not

lot more. Fasts and Fads. WIUSM More history un-covered with negligible reverence.

An RC Audie Noich Filter. WEEE's One IC, some resistors and pots, and prested: Converting the VEC-16 for Vh.f. WOLTT. Another attempt to boost the f.m., population explosion.

The Greatest DX of All, KSJKX Solar fare etector Intelligent Tube Substitution, KILNZ, Lovely article for tube fars.
Fassive Reflectors for Amateurs, WIEEL Most of us have wondered about this. Here is the information. A repeater with low power requirements. Whip Antenna Add-Ons, WHEEY V.h.f mobileers can get more gain and directivity. Two Metre Transister Exciter, WASAJF. All

runsistor.

A Stable H.f. V.f.s., WB6BIH Transistorized PC v.f.s. for any rig.

"OST"

July 1969-Zuig 1889—
ToschCoder II.—An Integrated circuit code
'typewriter' by WAUX. Ingenuity has had free
lay in the design of this keyboard code generator. The state of the state of the state of the
resulty deplicated using standard components—and at relatively low cost The novel
approach to generation is worth studying even
if you are not in the market for a code

In your control of the marks, and the second of the second

next meeting.

The Alpha Special WINFT describes an all band perimeter type antenna for mobile operation. If you duplicate it you could find the lumps of PTFE set you back a dollar or two. Perhaps the answer could be in replacing the

aluminium supports with rigid FVC water pipe or consist. See that the second see that the WALME Running about 150 watts input 16 a 550, this amplifer should be handy to increase power on talk. Precise Crysial Oven, WSQY A few years ago the commercial units looked like this. They were precise, inexposates.

never.
The Buclegaich, W4FQV This relatively sim-ple device attaches to the outside of a tele-phone handset and gives you inductive pick-up

phene handout and given you inductive pick-up for Armsieur us. Perse Sapply, WITHOUS, Using operational amplifiers, this unit gives that voltage control of pius and minus 19. To the Meess and State an 1300 Mee, WHING, Heeders, WIZZYZ Meerches a marmality operation, Tower years, WIZZYZ and S. Howards Assistanti-Ones, WIZZYZ and S. Howards to see the occasional foreign article appearing to to see the occasional foreign article appearing to TOST.

"RADIO COMMUNICATION"

Jane 1990—

A Stage Speech Compensor CHULK OF A Stage Speech Compensor CHULK OF A Stage Speech Countries as Market Speech Countries as Stage Speech Countries and Speech Countries Countri

db., it looks interesting.

The Trie JE-500SE Communications ReG3GGK reviews this The Trie IR-5688E Communications Receiver, GAGGK reviews this needlever which is of Asyanese manufacture. The reviewer considers that it is good value for the £66 afted for it limits in the consideration of the consideration of the constant of the consta

money
An Improved Design Method for Fi and I
Fi Network Couplers, CSCCA More than e
year ago Dr. M. M. Bibby, GNNY, submitted
an article to the R.S.G.B. polnting out inaccuracies in the formulae used to obtain circult data for pi-networks and suggesting allernatives. Definitely for the mathematically Technical Topics. Regular feature by G3V/

Tebuksal Teples. Regular festure by GSVA. Here we have pergraphs on propagation, self-oscillating PET mixer, solid state screen clamp, Frequency Badesacket, solid state screen clamp, Frequency Badesacket, Described State Screen, State State

"SHORT WAVE MAGAZINE" Jane 1905

James 1980—

Design for an Amaineze Band Resedver, by Design for an Amaineze Band Resedver, by Design for the State of the

"BREAK-IN"

July 1969-

A Lieser Amplifier for 2.5-39 Mc. ming TT21 Valves. McG. Valve Co. Report No. 15. Used Valves where which have very popular in U Knee valves, which are very popular in Of 200 below 7.5 Mc. and 130 weits at 10 Mc when operated with 1200 volum on their amodes A timple and compact unit with a pi output tuner into 50 obms.

tuner Info 50 ohms. Television Sweep Tubes as Chap AB Linear Ampillibers, ZLIAFL. The tube manufacturers would probably disown any salesman who replaced one under warranty, but, for years, certain Analesus have been taking the inexpensive road to high power output using sweep tubes. With care, their lives can be long and happy ones. D. A. Flatt shows you "how".

Although not technical, it was felt that VKs would be interested to know that their Federal President, Michael Owen, VKSKI, figures rather prominently in this issue which reports the Gisborne (N Z.) Conference held on Saturday, 31st May.

N.Z.A.R.T. CALL BOOK

A ropy of the NZART Call BROWN
A ropy of the NZART Call Book turned
up amongst the magazines this month and
although I do not intend to produce a "review"
of it, I consider that there may be a number
of VXE who are interested in a copy so that
they can place all the ZLs they work

"BADIO ZS"

May 1890. This found in the officed opport of the sould be for the property of the sould be provided by the property of the sould be provided by the property of the provided by the provided

May 1909-

Using the Grid Dip Meter, WIAEF, Part III. of an article by this well known Ameri-lean writer Wilf gives some very useful histo on this relatively simple instrument, which is common in Amsteur shacks common in Ameleur shacks
Ammleur Band Selds State Bacelver, ZSSNG
This receiver covers all the h.f. Ameleur bends
and is claimed to be very selective and sensiand is claimed to be very selective and sensithe point of view of the ideas involved. Everyone knows how good the dails and sgrag from
the "Commend" receivers are and ZSSNG
makes good use of one in this receiver
the property of the interpretation of the receivers are and the property of the commender of the receivers are and the property of the receivers are and the property of the receivers are and the receivers are are and the receivers are are and the receivers are

"THE INDIAN BADIO AMATEUR"

"THE INDIAN RADIO AMATEUR"
This journal is the official organ of the
This journal is the official organ of the
reviewed regularly every month and, seror each in regularly every month and,
serof contributors who are earning their living
at one or other of the universities or they
of contributors who are earning their living
at one or other of the universities or they
or other overseas magazines. To be found in
this issue are the following offerings*
begin
VUZNN. Balanced mixers using 1360. FETs
and teroids cost for superior performance. Bouble Conversion, Easy on BC848 Receiver. USEX Not only easy, but modern tubes we space. Perhaps a FET conversion would

The VUEZIF Standard of Comparison Cen-verier, VKSZJY/VUEZJY Written by Howard Ridder whom some VKs will probably remem-ber, this is an interesting article on a subject obviously dear to the writer's heart. The balance of the magazine is taken up by

The 144 Me Club Transmitter, VU2ZJY Thicall sign does not mean much to many VKs but I feel sure that many VK3s will remember VK3ZJY, Howard Rider, the writer of this rticle. The balance of this magazine consists The balance of this magazine contests mainly of regrints from other publications. It is good to note that the quality of the Indian magazine appears to be very much improved over some of the issues which have come to us.

MULLARD OUTLOOK

Australian Edition, May-June, 1909-Asstralian Edition, May-June, 1998—
Although not normally reviewed it was
thought worthwhile to give this issue a mention
as it carries on article on the subject of Colour
Television. In this issue is part five of a series
which gives details of PAL, NTSC and SECAM
systems, No doubt a number of our readers
will be interested

New Equipment

DIGITAL CLOCK



The "Solari," 24-hour, direct readout digital clock is a compact unit styled for the modern office or home, and is idea; for the Amateur shack, read flaps give the time numerically, read flaps give the time numerically, induce by minute; there are no hands to mirread, and the dal is legible up cp.a, synchronous motor, is self-starting, with a simple resetting trigger. Lightweight, unbreakable pleatic case, per solution of the start of the start beige and light grey, with red and green being available shortly. Packed "Solari" digital clock is available and "Solari" digital clock is available and in 13-hour type for general use.

in 12-hour type for general use. Further information from Bail Electronic Services, 60 Shannon St., Box Hill North, Vic., 3129.

CRYSTAL OVENS

A range of C. R. Snelgrove (Ontario, Canada) crystal ovens with cycling stabilities of between ±0.01°C. to ± 0.25°C. suitable for housing current styles of crystal holder, is now available from R. H. Cunningham Pty. Ltd., 898 Collins St., Melbourne, Vic., 3000.

With cavity accommodation ranging from one to 12 crystals, the units incorporate the finest components, including snap action thermostals with inherent low thermal againg properties, which ensure maximum reliability and life. A brochure giving full technical data is available from R. H. Cunningham.

PRECIOUS METAL PLATING

A comparatively new electroplating method recently introduced in Australia is finding wide application in electronic manufacture Known as the "timiliate" electroplating process, it is used exclusively for bright im plating by the Precious Metal Plating Co. Pty. Ltd., of Chifton Hill, Vic.

Proven advantages of "tintillate" bright tin plating of electronic devices such as transistors, diodes and components with pigta.ls or leads, includes a high degree of solderability outpled with corrosion resistance throughout the components' life. Ordinary tin plating tarnishes rapidly in air, and during storage, which generally leads to poor solderability and consequent slowed production. The "untiliate" process prevents low conductivity due to badly soldered connections, or corroded terminal contacts.

Careful formulation of the plating solution concentrate is maintained for the finished product, and patented process materials are essential for this high quality plating work.

Gold and silver plating are other processes carried out by Precious Metal Plating Co. for the electronics industry; applications being printed circuits, terminals, micro-switches, contacts and relays.

Further information from Precious Metal Plating Co. Pty. Ltd., 58 Hoddle St., Clifton Hill, Vic., 3068.

REGULATED POWER SUPPLY



Newly released in Australia is a regulated power supply designed basically for the replacement of storage batterles used in the design and testing of mobile radio, and other laboratory equipment, production testing, manufacturing and service installations.

The heavy duty mans operated unit as of conventional design using a differential comparitor to provide an error forur parallel connected power transferers via a voltage amplifier and two Darlington connected low-power transferers via a voltage amplifier and two Darlington connected low-power transferers with the control of the control

There are three output ranges of 5-8v. d.c. 20s. max., 10-16v. d.c. 17s. max., and 22-32v. 10s. max; features separate 4" voltmeter and ammeter, and all silicon solid state circuity.

Full particulars are obtainable from A & R Electronic Equipment Co. Pty. Ltd., 44-46 Lexton Rd., Box Hill, Vic., 3128.



HI-FI STEREO CATALOGUE

A fully illustrated 40-page catalogue outlining a comprehensive range of hifit and steree equipment is now available from Radio Parts Pty. Ltd., 562 Spencer St., Melbourne, or their city depot and East Malvern branch.

Equipment listed includes amplifiers, audio leads, car stereo tape players, gramophone cartridges, gramo motors and pick-ups, gramophone hinged bas and cover, head phones, microphones, speakers, tape players, tape recorder accessories and tuners.

Obtainable free of charge, the catalogue provides technical specifications, special features and trade prices for brand equipment including Rapar, PE, Dual, Richard Allan, Kaltro, Sennheiser, Onkyo, Philips and Metrosound.

NAVY WEEK 1969

It is hoped that a representative station of the Royal Naval Amateur Radio Society will be on the sir during the 1889 Navy Week, from H.M.A.S. Cerberus, at Crib Point on Westernport Bay, Victoria. On Saturday, 4th October, H.M.A.S. Cerberus will be open to the public, and the Amateur Station will be part of a Naval hobbies exhibition.

There will be a full day's programme of Naval demonstrations and displays, and many static exhibits. Family facilitation of the property of the property of the playground and a discotheque for sale. Public transport arrangements will include buses from Franketon states and a vistage steam train direct too and a vistage steam train direct tools and a vistage steam train direct table will be given in VK3 Divisional broadcasts before the event.

Amateurs and shortwave listeners will be welcomed. A talk-in station will operate on 2 metres f.m. (Channel A) and also on the h.f. bands if requested.

There will be plenty to occupy the XYL and harmonics while the OM joins the rag-chew in the Ham Shack.

VK2 DIVISION, W.I.A.

FT243 CRYSTALS

The VK2 Division still has a number of F1243 Crystals available to members of any Division, (Frequency range from 3680 to 6405 Kc, at 10 centa each). This Division is again conducting its Store. Further printings of Amateur Guide material available A filst of items in stock is available, send name, eddress, postcode, and 2 x S cents stamps to:

THE STORE MANAGEMENT, WIRELESS INSTITUTE CENTRE, 14 ATCHISON STREET, CROWS NEST, N.S.W., 2065.

Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not

WHAT DO YOU CALL IT!

Editor "A.R." Dear Sir.

I have noted with interest, a tandency on the part of some parties to abbreviate the new and awkward "Ha" simply to "h", as for example 3000kh. I am much in favour of this simplification, and I should like to suggest a further step. Additionally the possible to modify this expression still further to improve clarity. Virtually sveryone know what a kilocycle means, while kilofferts takes some thinking, and "kh" even more "kH" is no better kilo Henry?

more "KR" is no better: Kilo Henry?
This continuon could well be dispelled by
This continuon could well be dispelled by
This continuon to the continuous c

for 'Curie."

In this matter I propose to set an example to the rest of the world, by using "ke" to the rest of the world, by using "ke" to represent kincycles, "Me" for megacycles, etc., in my articles. Be it noted, therefore, that if Bertiese creep into any of my articles in "A.R." for elsewhere, it is not my deep in "A.R." to elsewhere, it is not my deep the meaning of the control of the co

OPERATION IN ZL BARE COUNTIES

OPPRATION IN IL RABE COUNTIES
GRICE TALK. Durs fig. 18 years of your
monthly published you could bring to the
monthly published you could bring to the
press of the published you could bring to the
first Windowsky. The state of the your
monthly published you could be not to the
monthly published you could be not be
monthly published you
make you will be you
make Hoping to hear VKs in October, 73,

-J. Meschen. ZLIBHY, Branch 63.

IMPROVING THE AMATEUR SERVICE

Editor "A.R.," Dear Sir Rex Black's letter in the August issue "A.R." has served to drystallise many of own ideas regarding Amateur licensing. own locas regarding Amsteur Heensing. In the first place I do not agree with his statement that Amsteur Radio has not been mentally the statement that the statement that the statement of the st

this searces deep consideration.

In the same way so the A.D.L.Ch has poollike the same of the search of the sea with the control of t

Further, in such serious work an h.f. link necessary The fact that no A.O.L.C.P

licence has matched A.O.C.P. performance in work at the frontiers of radio communeation would seem to back this view There seems to me to be a dual regulat-

(a) For a graded system of entry to full A.O.C.P. in which it is possible to get onto the air as soon as possible with the minimum of trouble, i.e. Novice licensing as in U.S.A. (b) For a means of encouraging the A.O.L. C.P. licensee to gain A.O.C.P.

The basic entry test should cover theory to be level required by the equipment to be the level required by the used and code at 5 w.p.m. Type (a) Novices-new entrants to the Ser-

Type (a) Novices—now entracts to the Serkes—should

(i) suitable entrance exam and code

(ii) Operate on 188, 80 and 10/11 metrus in

uitable band segments.

(iii) control using fundamental crystal control confidential components and harmonic radiation.

components and harmonic radiation).

(iv) Be supervised during the currency of the licence by one or two full licensees or one A.O.C.P. plus one A.O.L.C.P.

(v) Have a licence period of one year non renewable

The supervision requirement is to reinforct the Amateury responsibility to supervise and improve the standards of his own service sed by Novices. Under this arrangement, all gas and modifications would have automatic closerance by someone qualified to judge the requirements and state of the art of the Services. quarements and state of the art of the Service Type (b) Novices—A.O.L.C.P. licenteset alm-ing for A.O.C.P. They ahousd be able to gain a Novice type endorement by passing a 1 wp.m. Morse test enabling them to practice code on 165-168.100 ONLY-for one year on a non renewable beats. Suttable call signs could be, ag VRX2 — -/N

be, a.g. VK32.——/N

1 am not in favour of the use of a.m. by
Novice licensees on h.f. except on 10 and 11
metres and then only in the second year if a
two-year Novice licence is used. A.O.L.C.P.
Novice endorsed licensees could parhaps have
this privilege after one year of A.O.L.C.P. this privilege after one year of A.O.L.C.P.
This is because I regard the prime object
of Novice licensing to be to encourage full
A.O.C.P. licensing and the use of ALL Amsteur
bands. This requires that enthusiasm be retained during the difficult period of learning
theory and code by providing a means of practice by schall contacts on the sir. Details of implementation I leave to the ex-

peris. My hope is that the principles I raise will aid in the improvement of the Amateu -John Andersen, VKIZFQ (ex VKIZFO)

USE OF 5 Me. EXCITER BOARD

USE OF 1 Me. EXCLEMENT OF TABLE 1. Little "A.R." Dear Sir,

I have been contemplating building a relatively simple 80-30 metre or 89-60-30 metre as.ab. transcriver, suitable for duplication by other Amateurs, via an article in "Amateur would run other Amateurs, via an article is Radio". The proposed transceiver between 50-100 watts p.e.p. input would run

To simplify building of this transceiver, I ad intended using the Yaesu Stusen F Series Mc. Exciter Board. With no extensive modication other than cutting of two lands, it would be made to function on both transmit

could be made to function on both transmit.

Their ministry on consisting Prof. Batt. he had been been produced. He did house, tell we did not been produced. He did house, tell we did not been produced. He did house, tell we did not been produced. If against a loopie were to get a consistent of the produced by the produced had been produced. If against a loopie were to get a consistent of the produced had been produced by the produced had been produced by the produced had been produced by the produced had been produced as the produced had been produced as the produced had been produced by the produced had been

-Rodney Champuess, VK3UG, 36 O'Dowds Rd., Warragul, Vic., 3830

SPACE CENTRE STATION

Editor "A.R.," Dear Sir, After writing to Cape Kennedy, I received an interesting letter from W4WEU of the Space Centre Amateur Radio Society at the Kennedy Space Centre

"The Space Centre Amateur Radio Society of Kennedy Space Centre, Florida, had then club station WBHCI in operation on 18th July for the Anollo 11 'Social Event'

"The club members began operation shortly after witnessing the historic isunching of astro-nauls Armstrong, Aldrin and Collins on their way to the moor

"The club is oftering a "Special Event' cer-tificate to commemorate man's first moon land ing mission to all Amateur Radio operators who made contact with any of the club's six stamade contact with any tions during this period

tions during this period

"During the first 17-hour operation period, the club contacted 1,850 stations. Among these were contacts with 235 foreign sations representing 50 countries. Also contacted was WIAW, the American Radio Relay League's hoadquarter's station, and KFTBSA, the 1669 Boy Scouts of America Jamboree Station.

of America Jambore Station "Unfortunately, the club operators were unable to contact all the many thousands trying to contact the station. Transmitters were operating on 21.340, 14.340, 7.275 and 3.275 Mc. Additionally to the a.s.b. stations above, trabentivess were on 21.150, 14.335 and 7.155 Mc. and ters were on 21.180, 14 930 and 7.185 Mc r.W.
"Operators during the mission included 'Anc."
W4WEU, Ambrose W4GHV, Roy K4DIN, Gut
W4GM, Herb W5MEIS, John W48LJX,4, Allen
W2ZMEJA, Howard WA4ZCB, Bill WA4WBG,
Mac W84CAB, Dave K4VTY, 'Buz WNTLLX,4,
and Mark W84QD

and Mark WEALQD

"But" WINILX, sage 10 years, who was visiting "Ace" WWWEL, was surprised and pleased when he heard the club contact his pleased when he heard the club contact his "Ton "WATDUG" was being perpared by "Ace" WWWEL and Roy are being perpared by "Ace" with the perpared by the p

clube with mailing costs.

"In June the club elected officers for the coming year. Elected were 'Ace' Goodwin WeWEU, President: Ambous Barry, WGDFV VIII Common the club is now confirming 'regular' contacts with a newly designed QSL card which recembles the Apollo certificates."—Ambrose Barry, WeGRV, Publicity Chairman

marry, westly. Publicity Chairman.

I think that this special certificate could be I think that this special certificate could be too who may be lucky and receive an energy as the same that the same that the same that the same that the same to the side of the envision. Armitrons from word above and the names and positions of the showing a wise of the earth looking from the monom-very nice!

-Samson Voron, WIA-L3330 P.S.—Send reports to: Space Centre Amaieur Badio Society, P.O. Box 21073, Kennedy Space Centre, Florida, 33815, U.S.A.

OBITUARY

J. M. (CRIEFF) RETALLICK, VESKO It is with deep regret that we must record the passing of Crieff VKEXO, who passed away suddenly on Saturday, End August, at 2 p.m., in Sydney Hospital after undergoing an operation on the previous Tweeday

Crieff celebrated his 72nd hirthday last lunday He will best be remembered by its work in organising the Urunga Conventions.

ventions.

Ansac week-end 1848 he arranged a gettogether of Amsteurs at his boot-thed, the
teurs uttended. Out of this week-end grew
the W.I.A. Urunga Radio Convention held
every Easter week-end, This year saw
these Conventions Crieff became wellthose Conventions Crieff became wellthose world. ZIA, Ws. the Hat Convention celebrated. Through these Conventions Crief became we known throughout the world ZLA Wi JAx and others having at one time or are always active on the hJ bands talk ing Amsters and their families to atten-"Urangs, where you feel much younger!" Pature Conventions will be in memory of Crieff He was always active passing tenths to the conventions of the conventions of the tenths of the conventions will be in memory of Crieff He was always active passing tenths in the conventions will be the memory.

Coast.

Apart from Amateur Radio, he was one of the best sleight of hand magicians in his younger days and was always ready to show his skills at all Conventions, plus his home-herw or photography. His passing leaves a gap that will be hard to fill, be enjoyed and served his hobbles well.

We extend our sincere sympathy to Crieff's widow, Jean, his son Richard, daughter Marie and family VALE CRIEFF

Sub-Editor: CYRIL MAUDE, VICIZOR 2 Clarendon St., Avondela Halohta, Vic., 2004

VICTORIA

Activity over the past month has been at a very low level, although this is typical for this time of the year. An occasional spot of DX has been heard, but nothing to warrant writing about

Activity on 1296 Me is on the increase and there is a demand for suitable u.h.t. dish refactions between four and twe.vw feet in dishmater At the moment there are about its great of the present time. The gear in use varies from rather large vacuum tube types to miniature solid state devices.

This V.h.f. Convention being had over the wask-and 11th/12th Cottober, 1889 will again be a gathering for Ansates; and their families of the state o

NEW V.H.F. SUB-EDITOR

NEW V.H.F. SUB-EDITOR
As Iron the Disconter issue, the VietNotes will be consisted by the Dr. under
The control of the Dr. under
The charge of Sub-Editor between
The charge of Sub-Editor
The charge of Sub-Ed

scords and other spec a efforts
To be sure that Eric is given sufficient
ma to produce his page each month, all
naterial should be forwarded in time to
each im no later than the ZTM of each
onth To repeat, Eric address is

MR E JAMIESON,

FORRESTON. SOUTH AUSTRALIA, 5200.

VICTORIAN DIVISION, W.L.A.

V.H.F. CONVENTION

will be held on SATURDAY and SUNDAY. 11th and 12th OCTOBER, 1969

at MOONDARRA RESERVOIR near MOE, Gippsland

Meals. Accommodation and Regis-tration. Adults \$5.50 each, Children 5-12 years \$3, under 5 years free. Trade Displays, Fox Hunts, Scrambles, Bus Tours, etc.

For further information Phone Gil Sones 288-2794 (Melb.)

Amateur Radio, October, 1969

broadcast on Sunday, 5th October for

VEUTH broadcast on Sounday, 5th October for Fred Days,—The list of VAL, Fleid Days [Fred Jacks,—The list of VAL, Fleid Days [See Jacks, 1987] and Jacks, a

TARMANIA

A late ivery; note from Brian VKTRR reports that a repeater for Southern Tasmania is now being lested and should shortly be operational. Activity in the Apple late is on the increase on both 6 and 2 metres.

Recently a Trade Fair was held in Hobart, and VKTWI was operated on both h.f. and wh.f. vh.f. equipment on display was supplied by VKTZMK and VKTMD. The effort brought the display a certificate of merit

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The Auckhand Vh.f. Group wish, to notify
We Anskerse that they will be holding those
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has a klystron on 19,000 Mc, and would like to obtain another.

The above news was supplied by Marion Lister, ZLLTBR, Editor of "Spectrum," the official newletter of the Auckland V.h.f Group.



The above photographs shows for "dash" and by VLANE Some bell delaits are that the disks at 28 bet a dismetter, the control configurable has been 7 feet in dismetter. The about enterwise fruich is out of the portion) is 10.7 feet from the vertex. The tower, which is 20 deep and contains propersimately 10 time of controls the Online above and contains and whole and contains propersimately 10 time of controls the Online above and contains and should be sufficiently and the control of the control of the online and the contains and delaits and underly also delaits of the control of the co

D X Bub.Editor DON GRANTLEY P.O. Box 222, Pareith, N.S.W., 2780 fall times in CAST

It would seem that band conditions are hold-ing up rather well, with some very good open-ings on the 40 metre band. The sunspot pre-diction for August, September and October in 80, 83 and 82 with confirmations for March and April being 138 and 168.

and april being :38 and 108.

Operating from the Space Control Cantre
during the period in which the Apollo 13 bors
were in quarantine, KSUSO made many contents and for these a special QSUs available
from Box 2505, New Orleans, 70128, three IRCs
to be sent with each QSL.

to be sent with each QSL.

Operation from Tristan de Cunhe by Roy
GNEDY is under very using the call ZDYEM
Look for him on 1788 Saturdays and Mendays,
2150x to ZBOr, also user NJ15, 301 and 270 on
s.s.b.. with c.w. operation on 1548. All QSLs
to GRESON QRV for two years to GHSSN CRV for two years.

ZLIAATVK, Kermades Halend, is to be activated by ZLIAATVK exc GARXAI, who gases there in mid Getbers as OUC and Medical Officer on year. He will be active on all bands accept 100 and unity both c.w. and s.h. There is only one mail delivery per year to this bands out that the control of the c George ZLEAFZ will handle all QELL. BYO was a special prefix used by SYI stations from 8th Aug to 8th Sept. in connection with the 18th anniversary of the founding of Sanga-pore by Sir Stamford Raffles. Special award has been issued for working ten 879 stations during that period, send log extract plus 10 IRCs to Box TYI, Singapere.

At the time of writing this. Gus W4BPD was due back at his home QTH. He had been operating from 524ERR and had hoped to operate from TTB prior to his departure. Don HHSDL has just returned house after an absence of several months and is again active. He states that recent c.w. activity using his call was illegal. Navassa Is. appeared on the scene in a urprise visit by W4VPD/KC4 from Aug. 8 to 3 All QSLs to home QTH.

Control, Book Barty active or less by a marginal control of the co

BORTH THE CONTRIVENCE OF THE RESERVENCE OF THE R on 1435. In not the back requestry, he may be on 1435. News from Thailand via A.R.R.L. bulletin 232 to the effect that the ITU. has reported the withdrawal of Thailand's objection in outside OSOs with its Amateurs. It is understood

that this country has been removed from the U.S.A's "himsed" list. St. Helena still continues to provide some rare DX, with the regular operation by ZDTSD, usually at the most inconvenient hour for VK of around 2000r. His QTH for QSts is W B. Stavens St. Helena, South Attantic Occasion. New prefixes 4J and 4L are being used by 4J8FR and 4L8CR for their University of Mea-cow Arnur River Expedition over the period Aug. 10 to Sept 15. QSLs to Box 88, Moscow.

Aug. 10 to Sept. 15. QSLs to Bex. 89, Moseow. W4QCW reports having worked his 180th rountry on 80 mx in March, having passed this figure on other bands. He is not first in the 8-band DXCC race, but has put up a reality line effort with scores of 110, 125, 155, 164 and 180 on 80 through to ten in that order. I know of three S w 1s in Europe who have performed or three S w 1s in Europe who have performed

a minist feet
A letter to hand from Karol OKSUH/VES
offering to supply the QTH of any OKL-OKS
and OLI-OLS Amaleur A letter to Karol Nad,
OKSUH, Fide Cowper St., C.H. Ltd., Fairymeadow, N.S.W., Ship, will suffice. I suggest
a take as well

SNIMM, operated by Rev Pr Moran, still provides a nice QSO with this country Be stands by for Pacific contacts from 16Ms, on 1030 and QSLs go to WINVQ/2, 1308 Ersench Pite, Clinaminson, New Jersey, 80077, U.S.A. Pike, Clenaminston, New Jerrey, 88977, U.S.A. Further to the previous paragraph on the Thailand operational situation, the A.R.R.L. have now announced that they will accept ES QELs for DXCC credit if the operator is a Thai National One, HSICB Chankii, is re-ported on 2301 at 180cz.

portied on 12802 at 18002.

I have had some quotrien bare up the reportied of the common terms of the reportied of the common to the common terms of the common terms

have time to spars

There has been a postponement of the TISCI
jount to Cocos is. by Don KRJGS/HKS and
Carlos HXXVA/TISCOP. Seven operators will
be going along, and it is expected that two
stations will be QRV is to 80 mx for five of
stx days in lets Jan or getry Feb., \$790.

ant days in late Jan or sarry Feb., 1979. Chill sign allocations in the Garman Demo-Chill sign allocations in the Garman Demo-Child sign and the same operators of the same operator and owner of the station, in same operators and owner of the station, the same of the sam

Pirates I guess will always be with us, and PXIGS and LZIA are in this calegory. I understand that LTU. have and will not issue any calls beginning with the figures one and

To clarify the prefix situation in the Mai-dives, the British base on Gan will continue to use VSB and VSBMD will continue as is, however all other stations will use the prefix \$Q. This is not a new rulking, as \$QAWA ino significances and \$QAYL have been about for er six months.

over EX months.

New location prefixes lansed by Italy were II special services, 12 Milan, 13 Venice, 14 Bologna, 15 Pirenne, 16 Bart, 17 Naples, 14 Reside Calabria, 19 Piedmont, 10 Rome. Reggio Calabria, 19 Piedmont, 19 Rome Operation times for HVMJ are week days 1986 to 1800x on 1410-188, with occasional Theoretical Piedmont of 1800-188 and a Sonday's operation is on 1986 s.ab. and Sonday's operation is on 1986 s.ab. and any cited direct ext Bro. Edwin America, 3.J., Box 1968, Rome. It is requested that carde not be matted to the Valtace.

From Jack VKJAXQ comes a long list of stations heard and worked. Amongst them such prefixes as UR2 YOR, TJ. EAR, FRITWQ, CRSAJ, VQCCC, LXZTRQ, XE, YUZ, TJ, URS, and worked WOSLZ on a 20 mx dipole up only 15 feet.

INCOMES A STREET

only 15 feet. The proposed use of the AX prefix for the year 1970 has caused a lot of interest both here and overspan, and both Peter VKSAAPN and Jack VKSAXQ are looking forward to its use. With many of the DX gang prefix-hunting these days, there will be a lot of interesting calls being made into VK iAX next January from The R.D. week-end provided good conditions for that event, too good in fact for the DX was pouring in on 20 and 15 during the contest partied. I for one couldn't nesist taking a break

from the event when CT, 8Y4, 8Q5, 3Z5, FOS and ELS, to name a few, were coming in and HLM, to name a few, were coming in I mentioned a couple of months ago that Roy Walts, one of the best known of the Bursan operated for Popular Electrooks, suf-fered a stroke. It is pleasing to hear from the States that Roy is now on the mend and not be suffered to the suffered to the matter of interest, Roy, who is a listener, has writted 80 prefixes up to May this year. ORL MANAGER

QBI MANAGER
VEEDLC, Rom Kreger, 20 Zenith Drive, Scarborn, Chizario, Canada, handiss QSL chores
for the following HESZA, HIMPYM, MSIDR,
for the following HESZA, HIMPYM, MSIDR,
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EPHAR and AZ, SFSHM, SFSHB, SYSHM, XDAM,
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AWARDS

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SOME QTE.

CPIGN-C/o. U.S. Embassy, La Paz, Bolivia, FGTXX—Via WSCTN, 189 Ketchem Ave, Amity-ville, NY, 11701 HCITH—Box M4A, Quite, Ecuador.

KC4USM-Via WA4NCE. OA4XK-Box \$36, Lims, Peru. VPSIT-VI VELANI YJSJM-Vis Radio Santo, New Hebrides,

YKIAA-Box 25, Damascus, Syria. YVSQW-Box 41, Acaragus, Venezuela 4Z4AO-VIA WBIWOW

SMRAAX-Sox 3380, Lagos, Nigeria SPSAU-Via WESFCI, 134 Ave. "C", Wayne,

SQAYL-All QSLs to 103/11, Templer Rd., Mt.

SYARKA-Was Koety, 1883 W Maine St. Jeffer-SYARKA-Was Koety, 1883 W Maine St. Jeffer-That one Citys as the save can go this month, due for the absence of our regular ra-port from the 1897. At y thanks to VAIAAC, March Con. Good Watts Bulletin, Newart March Con. Good Watts Bulletin, Newart Moseley from G-land, and IIDXA bulletin. I look forward to hearing from more of our look forward to hearing from the pro-book you. all have a good seation or two in the VK/ZL content this year. 72. Don 12022

FEDERAL AWARDS "CO" AWARDS

"CO" Magnaine has resently amounced that the "CY Sales and the second in As a result of the withdrawal of this awar

As a result of the withdrawal of this swerd, there is now only one "CG" ward which the to certify applications for, the "CG" WAZ. Award. Applications for this will be scenario as previously announced in this column. Applications for this will be scenario as previously announced in this column. Applications to the second of the column. Application that the column application blanks, etc., as no checking of cards in required in this case.

-Geoff Wilson, VK3AMK. Federal Awards Mauseer

AUSTRALIAN RESULTS 1968 "CQ" WW DY CONTEST

H.H. DA GONIEGI											
	VN A 89.546 287 50 60 APK 16 228.053 703 70 RJ 28 13.362 128 15 22 QV 28 3.813 163 8 12 APJ 21 17.1886 578 22 87										
K2EO	-	_	A	330,264	556		138				
K2VN			A	39,540	267	50	60				
K2APK		-	16	228,053	703		75				
/KSR.I			28	13.262	126	18	22				
KSQV		-	25	3,213			12				
K3APJ	12	-	21	171,868	578	32	82				
KSAXK			21	101,392	417	27	22				
K3ABA		-	21	27,434	162	22	35				
/K3QI	4		14	20,776	144	21	21				
KSAPN	-		3.5	5,048	108	15	15				
K3OP			3.5	2.052	45		10				
K3XB -	-		3.5	1,560	40		\$ 53 50				
K4FH .			A	159,848	465	54	532				
KSFM .		_	***	103,785	416	25 45	80				
KSKO		_	A	12,555	322	45	41 188				
	-	44	Α.	667,212	832	96	188				
RIP		-	Α.	61,448	209						
TKIDR .			Α.	8.610	76	30	21				
K2BKM/	LH		A	703,296	1995	85	137				
B. 1. VE	CIB	KS	I/Lord	Kowe	Is. won	the	World				

Contest Expedition Trophy, "Dr. Rarold Megibow Memorial," donated by D. Miller, W9WNV

2. V	KIAPK Mc			highest	acotet	Q45					
PHONE											
		Band	Points	Cont.	Zon. (Ctrs.					
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AGENT MOVES

R. H. Cunningham Pty. Ltd. Queensland agent, L. E. Boughen & Co., form-erly of 95 Central Ave., Sherwood, has moved to a new office at 30 Grimes St., Auchenflower, Qld. The Company's new postal address is P.O. Box 136, Toowong, Qld., 4066; telephone 7-4097.

Swan Electronics Service Co. Accredited Distributor for

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Amateur Radio, October, 1969

CONTEST CALENDAR

4th/5th October VK/ZL/Oceania DX Contest (Phone)
4th/12th October: Lebanese DX Contest. 11th/12th October: VK/ZL/Occania DX Contest

11th/12th October: R.S.G.B. 38 Mc. Telephony Contest.
18th/18th October: W.A.D.M. IIX Contest (CW lly) h October: "CQ" W.W. DX Contest

25th/26th October, R.S.G.B. 7 Mc. Contest (CW). 8th November: International OK DX Contest 8th/9th November R.S.G.B. 7 Mc. Contest 15th/16th November: R.S.G.B. 1.8 Mc. Contest. 29th/30th November. "CQ" W.W. DX Contest

6th Dec., 1969, to 11th Jan., 1879: Hoss A. Hull V.h.f Memorial Contest. 8th/7th December C.H.C. International DX Contest (CW). 13th/14th December: C.H.C. International DX

1st/2nd Feb., 1970: John Moyle National Field Day. 71h/8th Feb., 1970 38th A.R.R.L. International DX Competition (1st Phone week-end).

21st/22nd Feb., 1979: 30th A.R.R.L. International DX Competition (Lst CW week-end). 7th/8th March, 1870; 36th A.R.R.L. International DX Competition (2nd Phone week-and) 21st/22nd March, 1970 38th A.R.R.L. Interna-tional DX Competition (and CW week-end).

1969 "CQ" W.W. DX CONTEST PRECIS OF BULES

Starts 0000 GMT Saturday, ends 2400 GMT Sunday. Phone: Oct. 25-36. C.w.: Nov. 25-30 All Amateur bands 10 through to 160 metres

Type of Competition: Single operator.
 (a) Singleband.
 (b) All band.

 Multi-operator (all-band operation only).
 (a) Single transmitter (only one signal permitted)
 (b) Multi-transmitter (only one signal only). per band permitted).

per band permitted).

Two types of multipliers will be used: (1) institution of each band, (f) a multiplier of one (1) for each different zone onlateid on each band, (f) a multiplier of on each band, (f) a multiplier on each band, Stations are permitted to control their own country and zone for multiplier redit. The "CQ" Zone Map, DXCC Country Lt. WAR Country Lat and WAC continential st. WAR Country Lat and WAC continents A multipl contacted

boundaries are the standards. Doundaries are the atandarist.

Considers between stations on different conConsiders between the continue of the Continue of

The final score is the result of the total QSO points multiplied by the sum of your zone and country multiplier. Example: 1000 QSO points multiplied by 100 multiplier (39 sone plus 70 countries) equals 100,000 (final score).

All scores will be published. To be eligible for an award a single operator station must show a minimum of 13 bours of operation. Mutil-operator stations must operate a mini-Multi-operator stations must operate a mani-num of \$6 bours. A single-band log is eligible for a single-band award ealy. If a log contains more than one band it will be judged as an all-band safty, unless specified otherwise.

all-hand outry, unless specified otherwise. Legi instructions: All times must be hept in Legi instructions: All times must be hept in dicate some and country multipliers only the first time they are contacted on each band, after the legislation of the control of the solid control of the control of the solid control of the proof competition, the content are control of the that all coving rules and regulations for Amu-tual Real of the country have been observed. teur augus in up country maye been ownerved.
All entries must be postmarked no jater
than ast December, 1899, for the Phone section,
and 15th January, 1970 for the C.w. section.
Logs go to: "CQ" W W Contest Committee,
I Vonderventer Avenue, Port Washington, L.L.,
N.Y. U.S.A. 11658. (Indicate phone or c.w. on SILENT KEY

It is with deep regret that we record the passing of -

VK2XO-J, M. (Crieff) Retallick

HAMADS

Minimum \$1 for forty words. Extra words, 3 cents each. HAMADS WILL NOT BE PUBLISHED UNLESS ACCOMPANIED BY REMITTANCE.

Advertisements under this heading will be scoepted only from Areateurs and S.w.l.s. The Publishers reserve the right to reject any advertising which in their opinion, is of a commercial nature, Copy must be received at P.O. 26, Eart Mebourne, Vic., 2003, by 5th of the mouth not mentitance must be company the advertisement.

FOE BALE: FRIDOB Receiver FL200B Transmitter \$550 pair; will separate, L. Janes, No. 2 T.E.L.U R.A.A.F., Peerce, W.A., 6065

ECR BALE Cairey III spottes concilon con-plete with suntising ps.sept. writ. [complex con-plete with suntising ps.sept. writ. [complex con-sumed by the complete control of the complete con-sumed construction of the con-master Ansance Rotator. complete with 100 rotations of the coales, control unit. Diamentarator thrust-bearing con-sider. Interespondent complete complete con-sider. Interespondent control of the con-sumed control of the control of the con-sumed control of the control of the con-sumed control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the control of the con-trol of the control of

POR BALE: Geloso G209R Receiver Geloso G2227 transmitter in perfect condition, complete with circuit diagrams and SSB mod sheet for 298R. S150 J Nairn, P.C. Box 452, Transigon, V.c., 3844 FOR SALE Hallicrafters SX Communications Re-ceiver SSR Rc to 42 Mc, confinuous in aix bands. Bandspread 80 to 10, product disector, handbook, good perioriter, w. I securely crists for transport, price 8'20 L Downing, VXAPX, P.O. Box 634, Bundsberg, Old

FOR EALE: Two TV Picture Tubes, type Radiotron 1783P4, 17 inch, 90 deg. One new in asseted original carron, 250 One seed as new complete with matching yoke and e.h.t. transformer guaranteed \$10 the lot. Will free, but enywhere. J. Thomfon, 23 Esplanade, Pialbe, Old. 4850.

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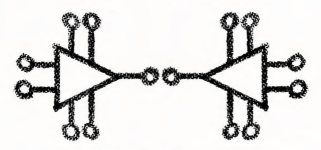
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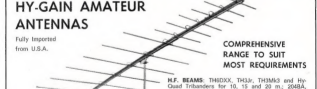
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